

FIG. 1

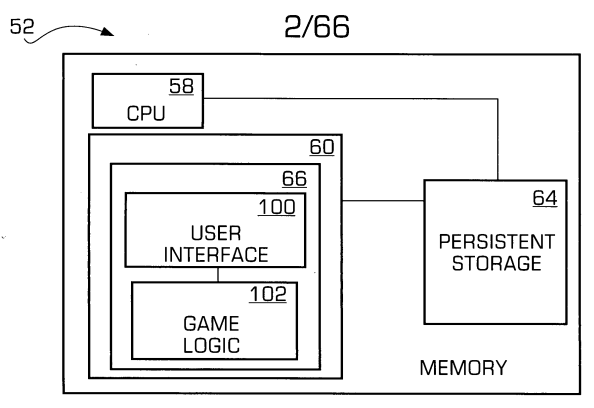


FIG. 2

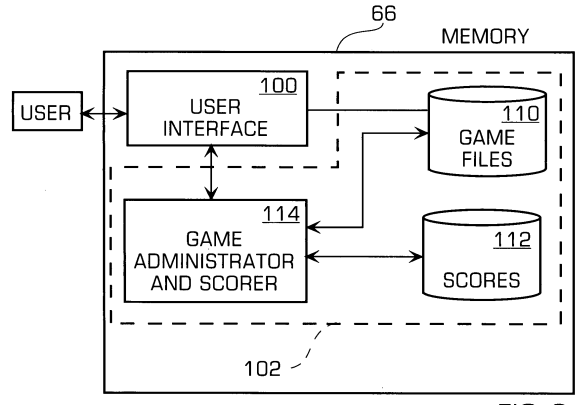


FIG. 3

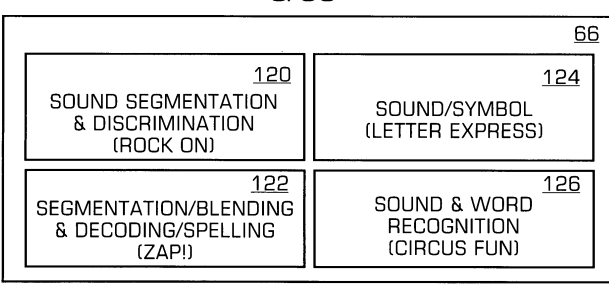


FIG. 4

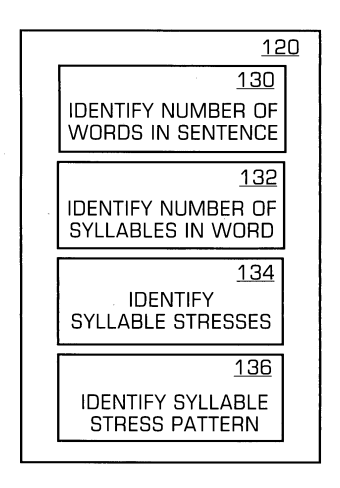


FIG. 5

122 140 152 **IDENTIFY WORD FROM** SPELL WORD **BLENDED SOUND UNITS** 154 142 **IDENTIFY WORD FROM IDENTIFY NONSENSE** PHONEME UNITS WORD FROM BLENDED SOUND UNITS 156 144 **IDENTIFY WORD FROM IDENTIFY RIME UNIT BLENDED PHONEME UNIT** OF WORD 158 146 **IDENTIFY NUMBER OF IDENTIFY WORD** -PHONEMES IN UNIT FROM BLENDED PHONEMES 160 148 SPELL WORD **IDENTIFY NONSENSE WORD** FROM BLENDED PHONEMES <u>150</u> **IDENTIFY NUMBER OF** PHONEMES IN WORD

FIG. 6

	<u>124</u>
IDENTIFY NEXT LETTER IN ORDER	MATCH SOUND CORRESPONDING TO LONG VOWEL PHONEME
IDENTIFY LETTER CORRESPONDING TO LONG VOWEL PHONEME	MATCH SOUND CORRESPONDING TO SHORT VOWEL PHONEME
174 IDENTIFY LETTER CORRESPONDING TO SHORT VOWEL PHONEME	188 MATCH SOUND CORRESPONDING TO CONSONANT PHONEME
176 IDENTIFY UPPER CASE LETTER CORRESPONDING TO CONSONANT PHONEME	190 IDENTIFY BEGINNING PHONEME
180 IDENTIFY LOWER CASE LETTER CORRESPONDING TO CONSONANT PHONEME	IDENTIFY ENDING PHONEME
IDENTIFY LETTER ON KEYBOARD CORRESPONDING TO PHONEME	IDENTIFY MEDIAL PHONEME

126 200 214 **IDENTIFY IF WORD BEGINS IDENTIFY SAME VOWEL** WITH TARGET PHONEME IN WORD 216 202 **IDENTIFY SAME ENDING IDENTIFY IF WORD ENDS** MORPHEME IN WORD WITH RIME 218 204 **IDENTIFY MATCHING** IDENTIFY IF WORD ENDS NONSENSE WORDS WITH TARGET PHONEME 206 220 **IDENTIFY WORDS WITH IDENTIFY IF WORD BELONGS** MATCHING WORD-FINAL TO SEMANTIC CATEGORY PHONALITY MORPHEME 208 **IDENTIFY IF WORD** 222 **BELONGS TO ADVANCE IDENTIFY WORDS WITH** SEMANTIC CATEGORY MATCHING WORD-FINAL TENSE MORPHEME 210 **IDENTIFY WHEN** 224 MATCHING WORD PRESENTED **IDENTIFY WORDS SPELLED** 212 IN REVERSE TO TARGET **IDENTIFY SOUND IN WORD**

FIG. 8

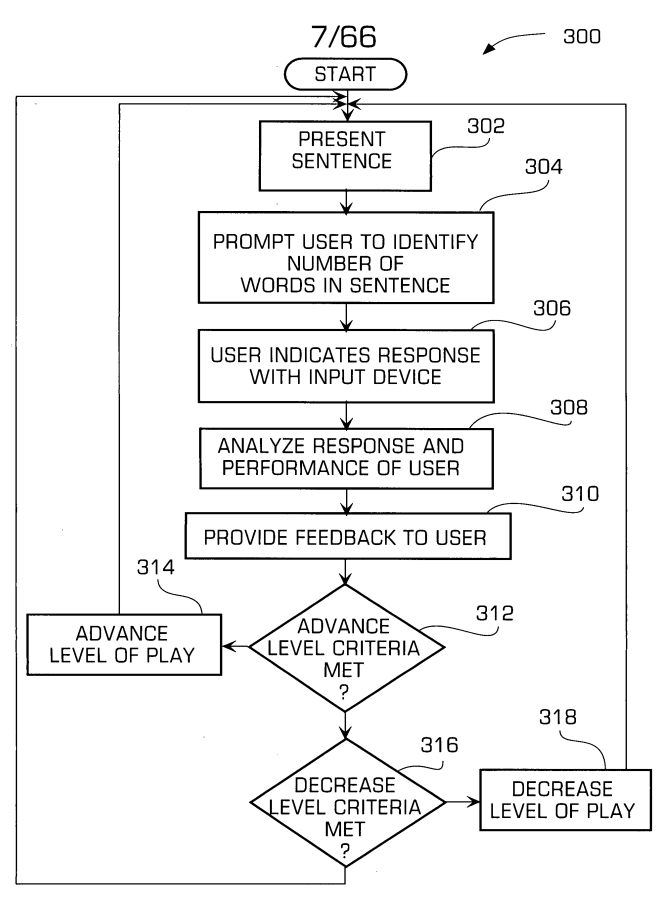
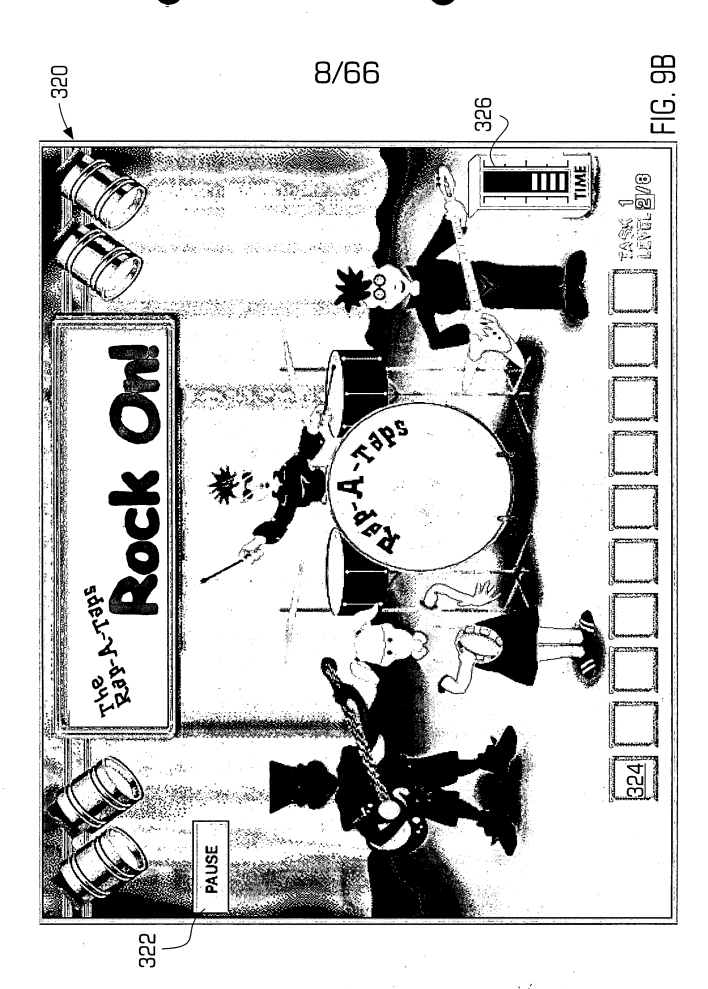
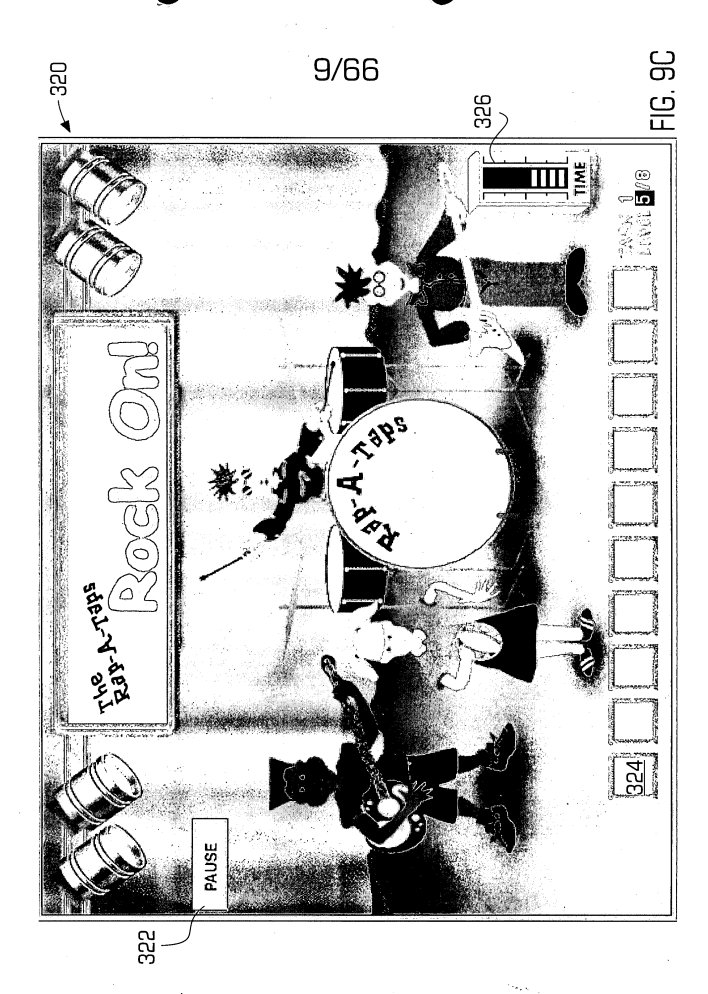
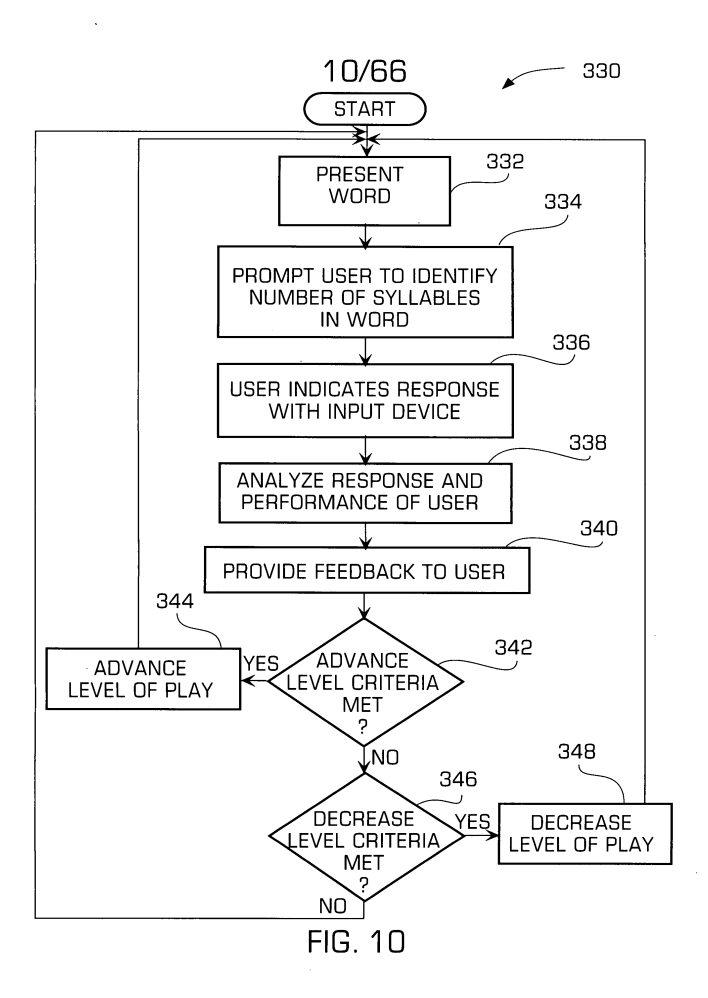


FIG. 9A







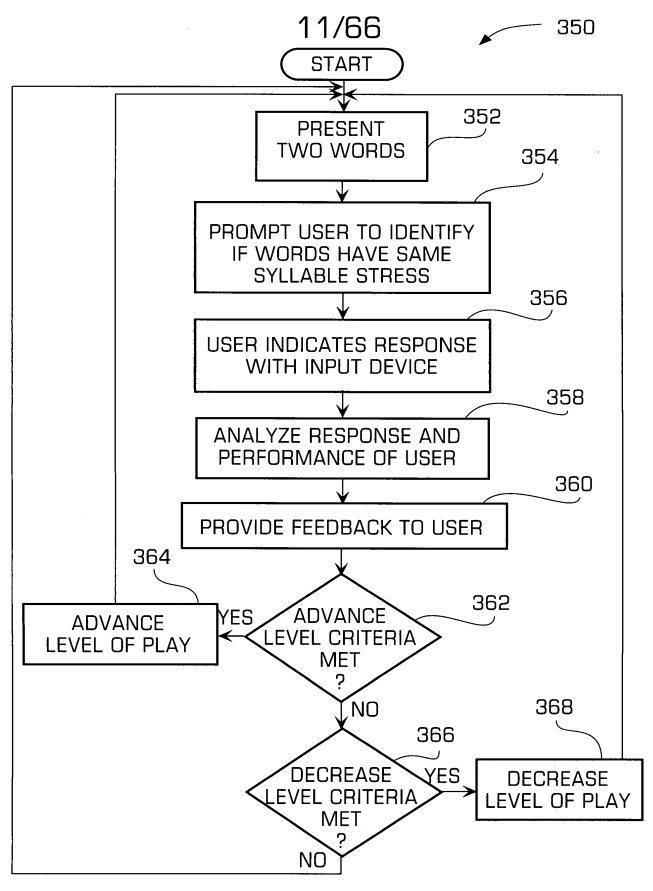


FIG. 11

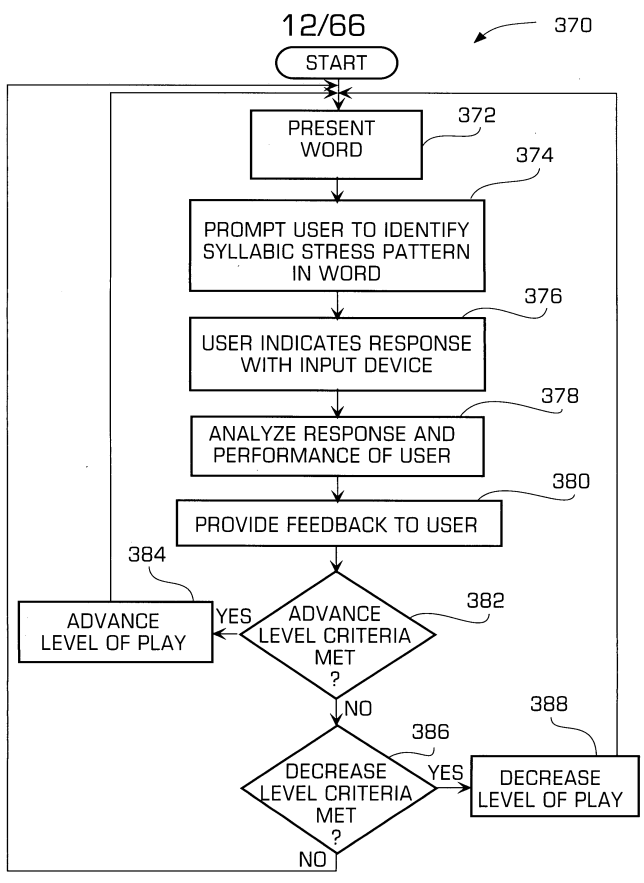
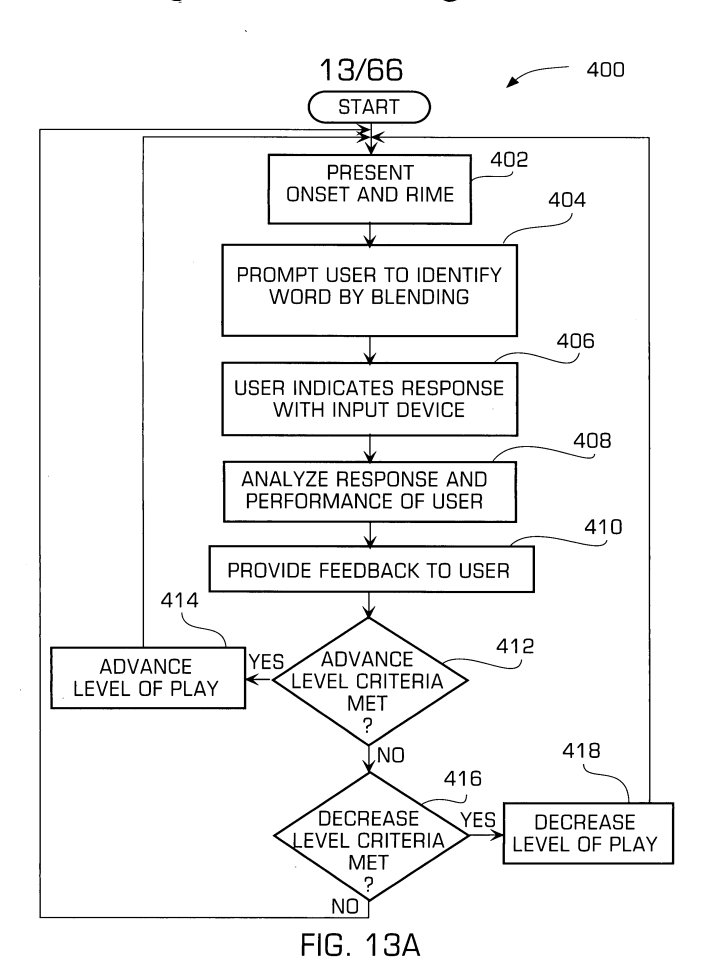
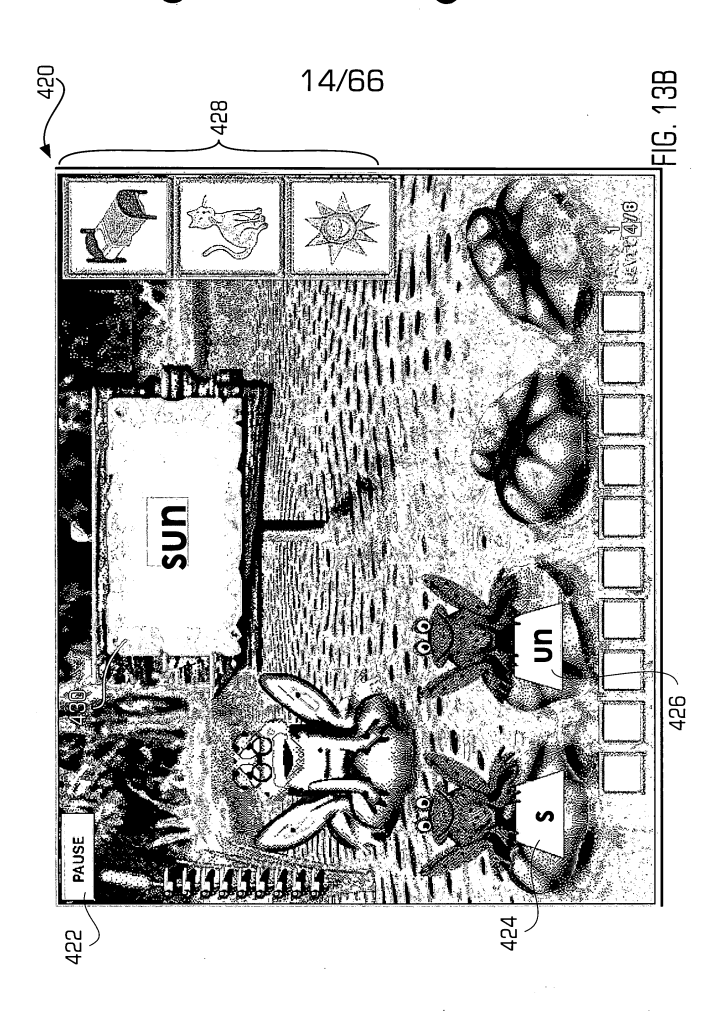


FIG. 12





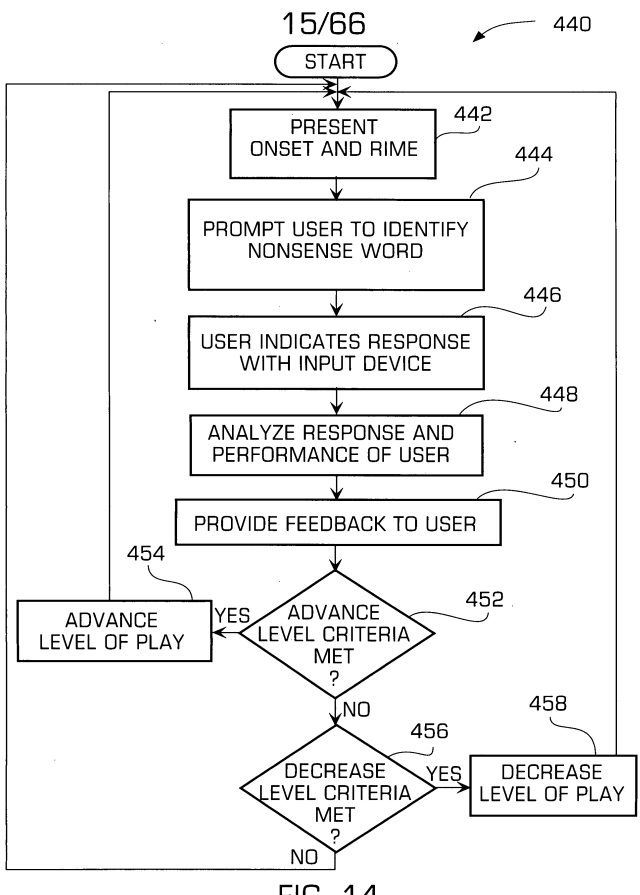


FIG. 14

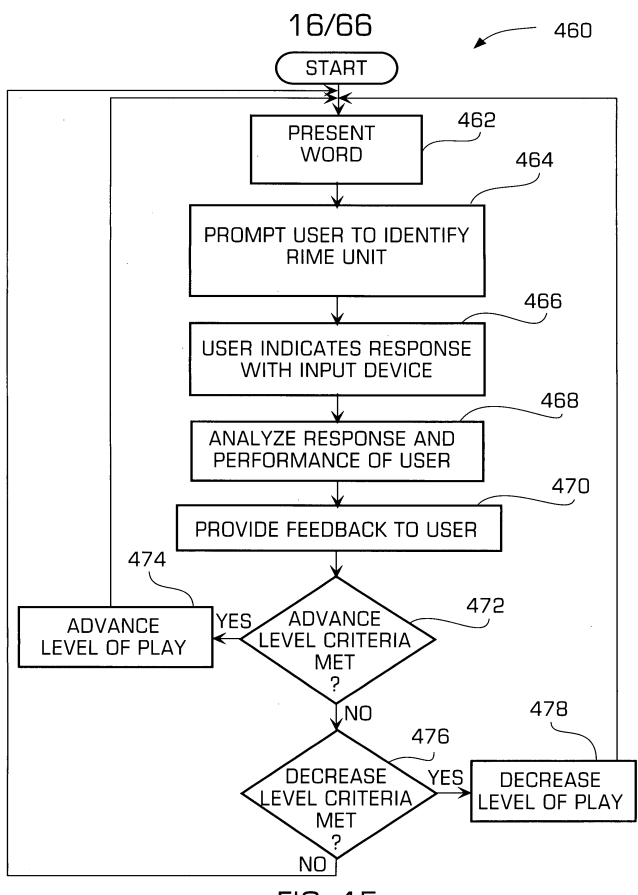


FIG. 15

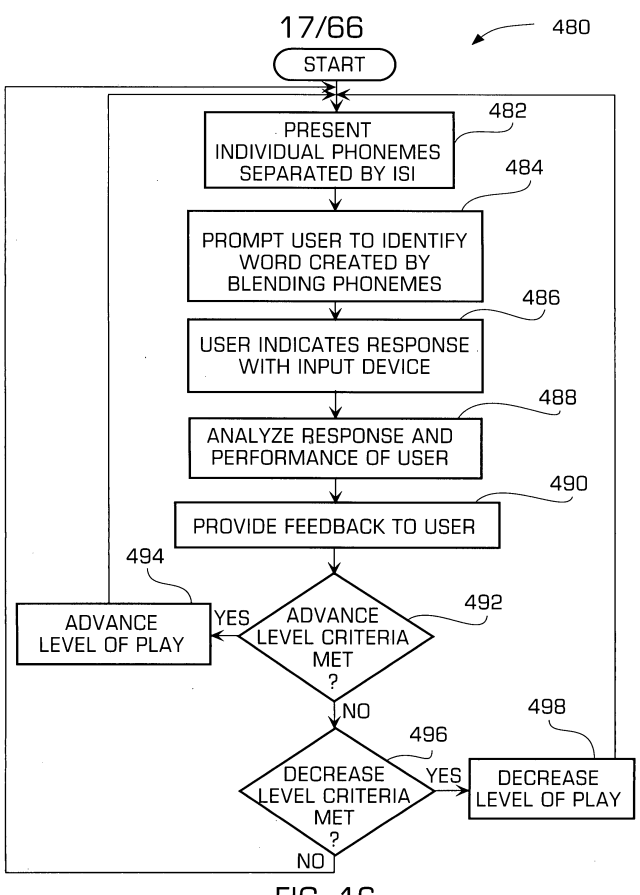


FIG. 16

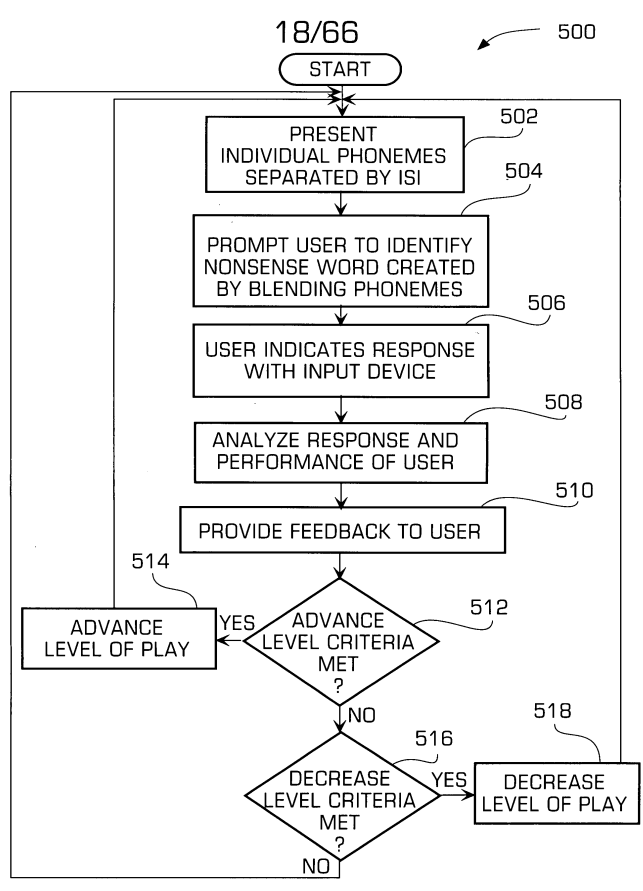


FIG. 17

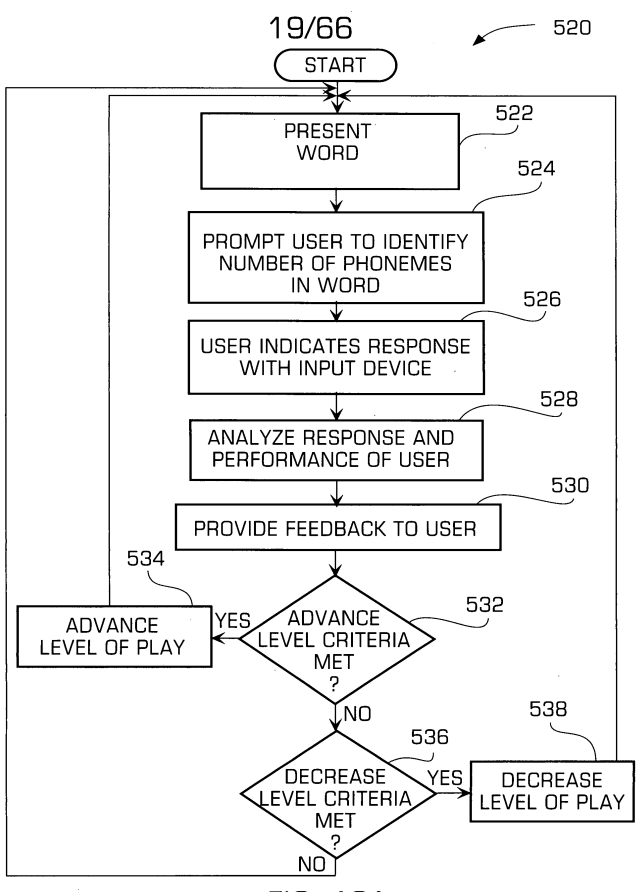
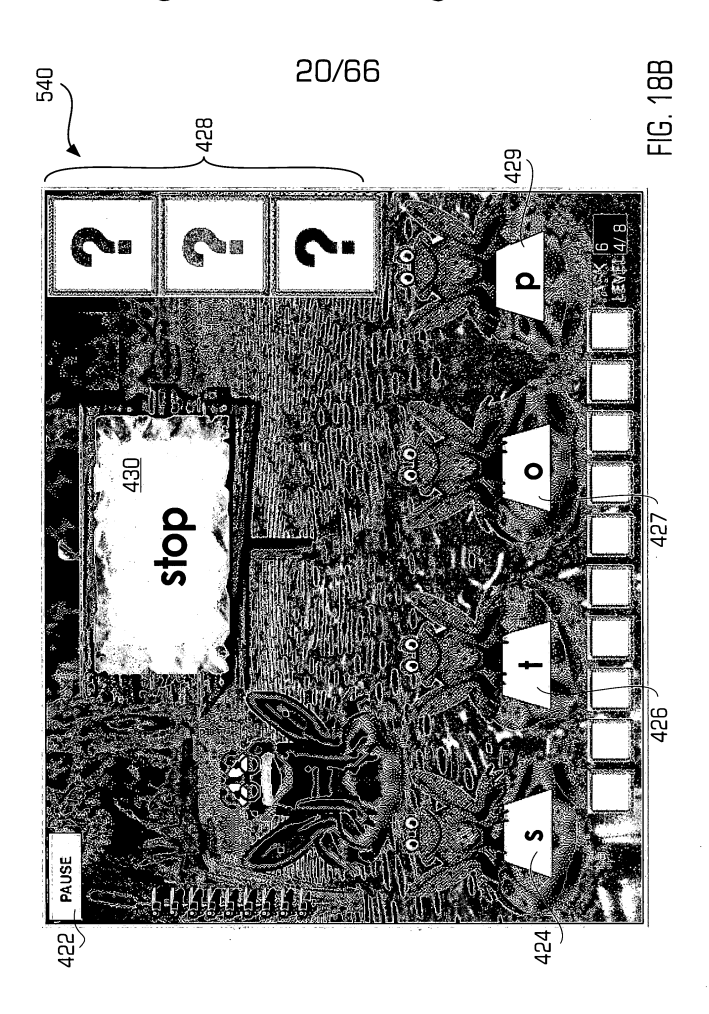


FIG. 18A



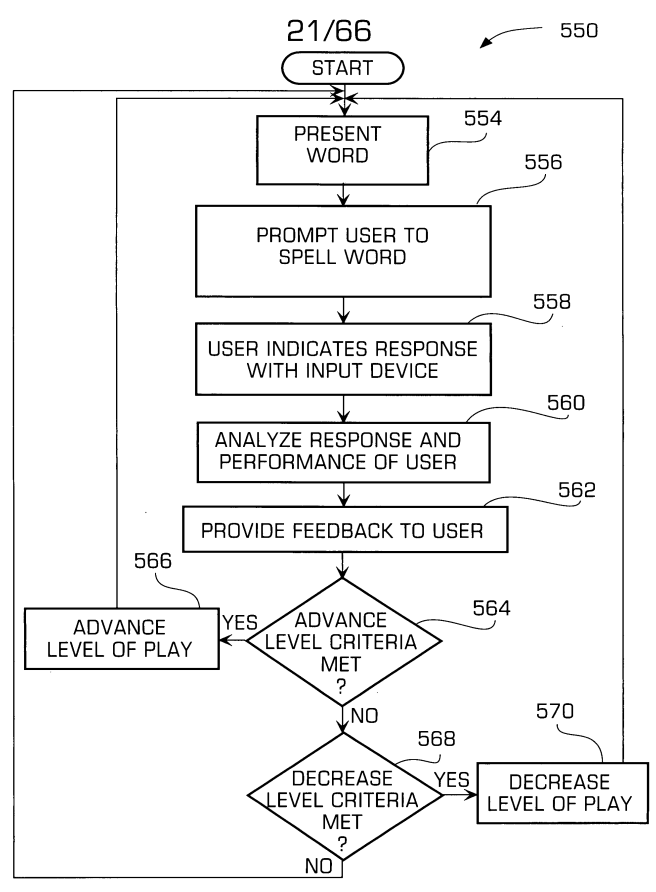
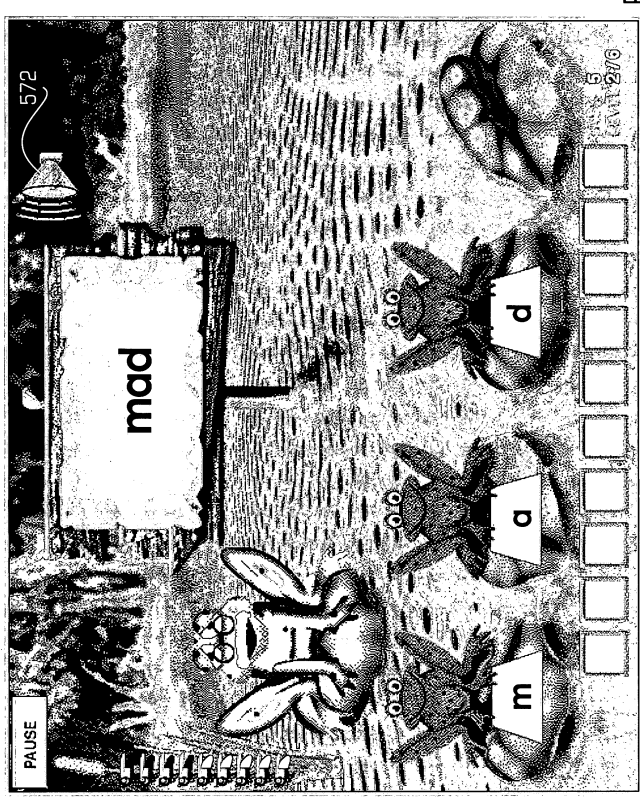
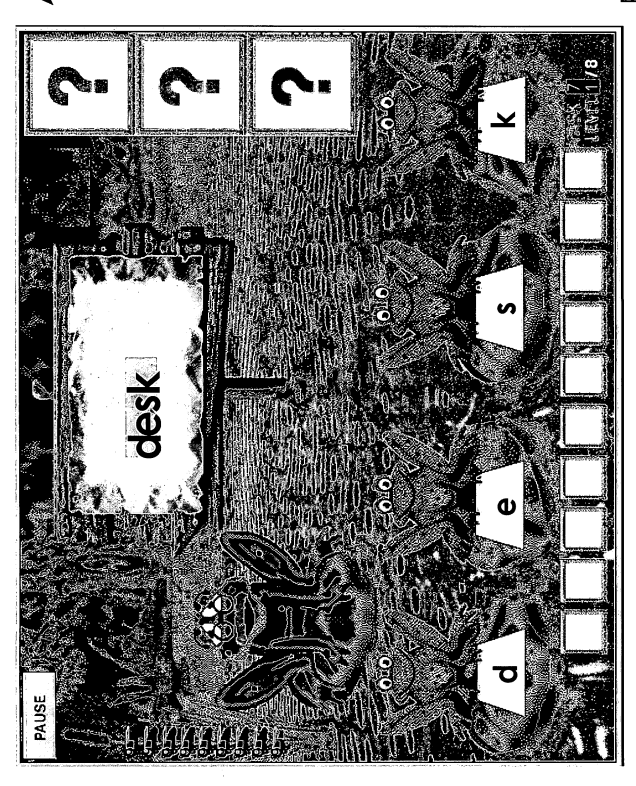


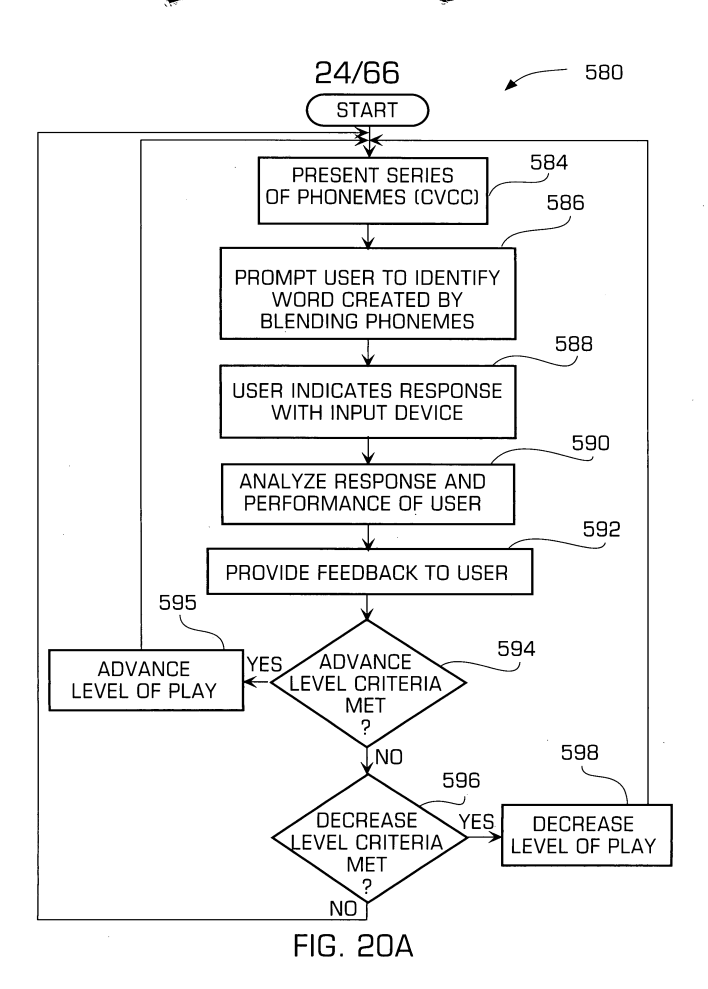
FIG. 19A

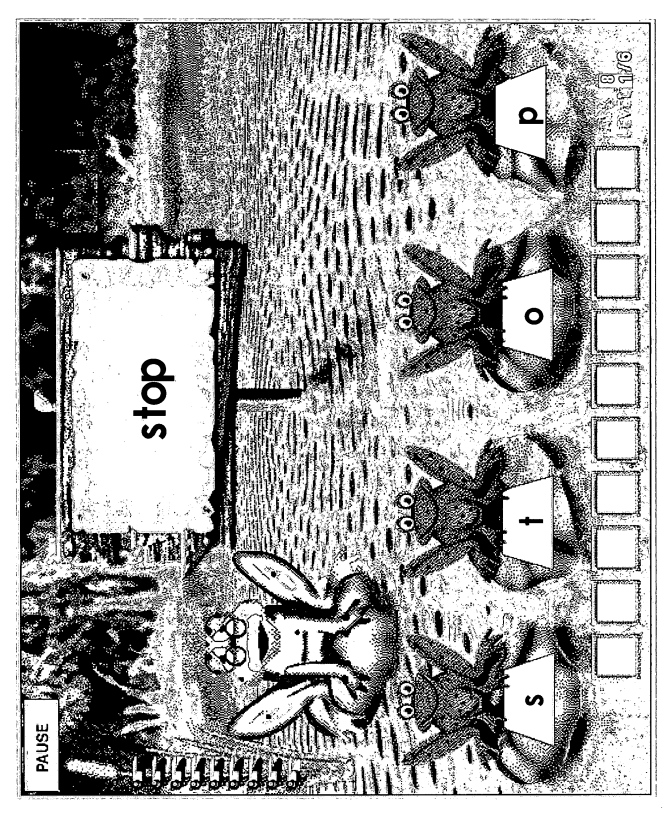
552

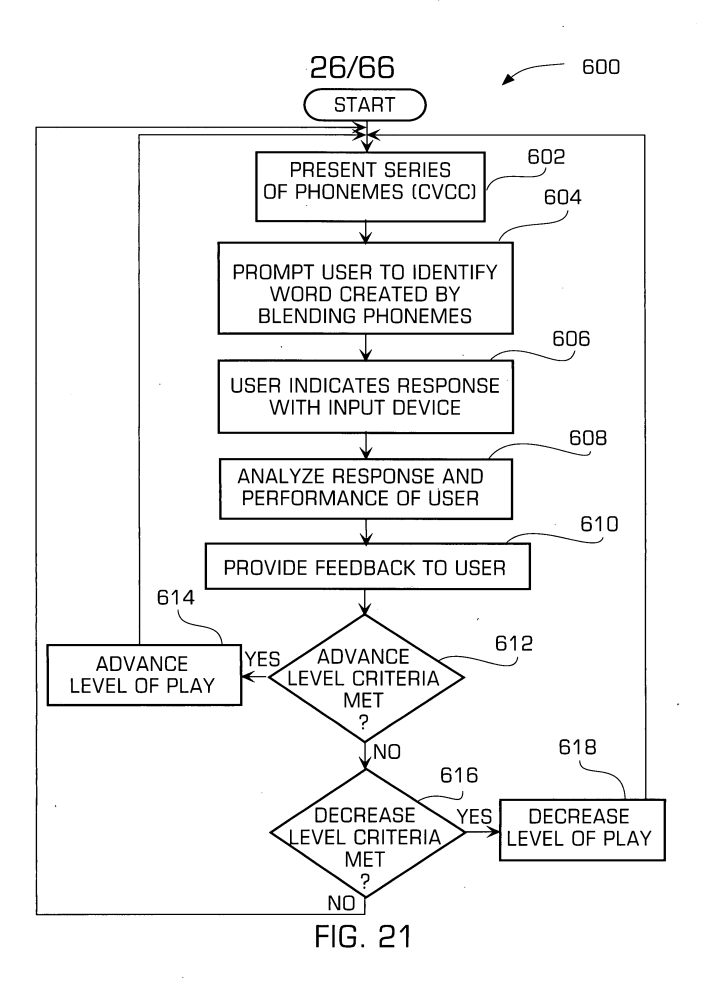












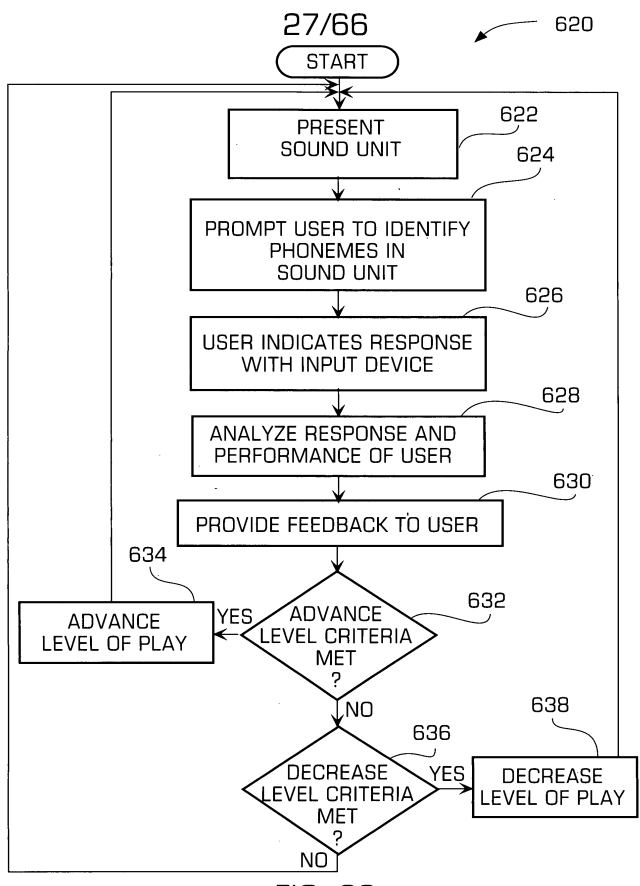


FIG. 22

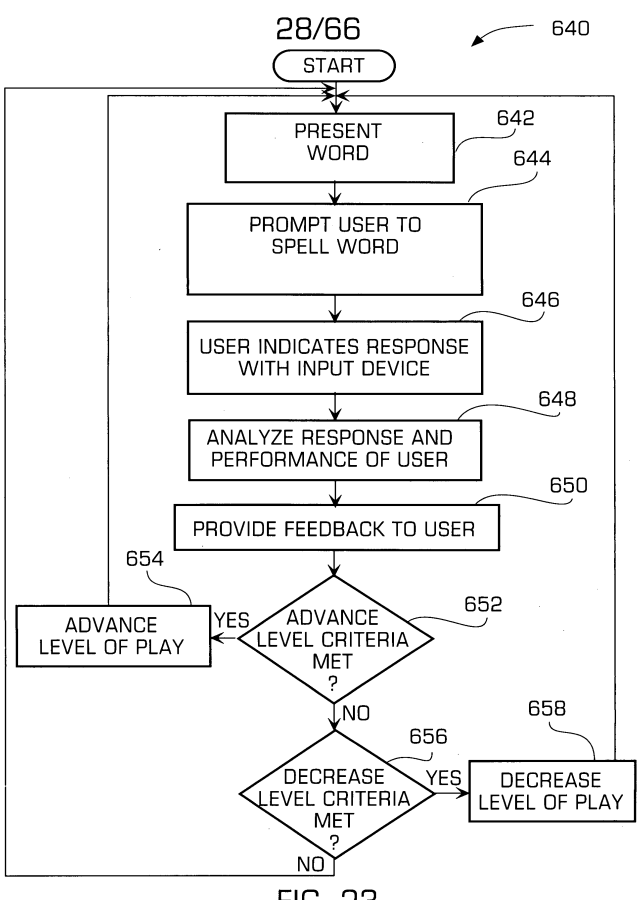


FIG. 23

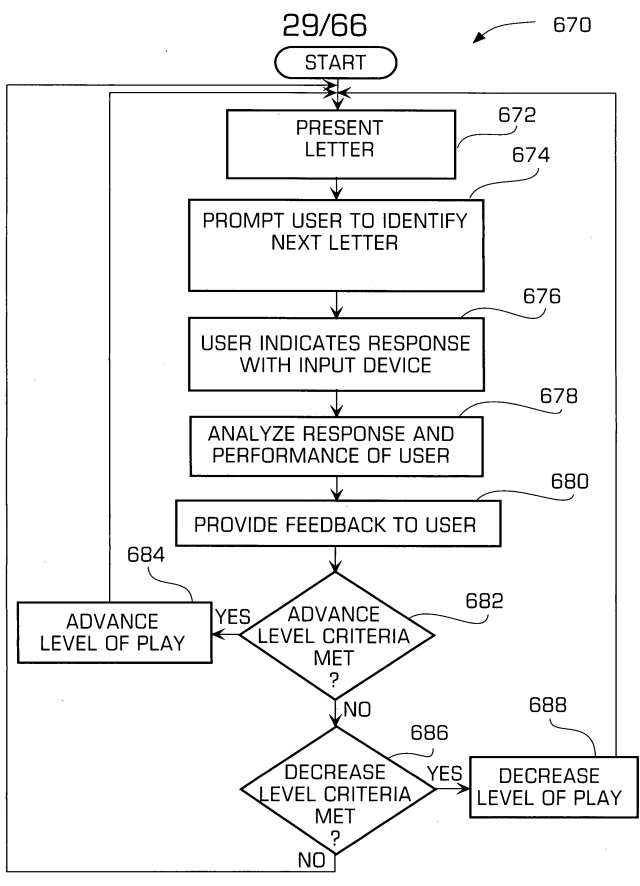
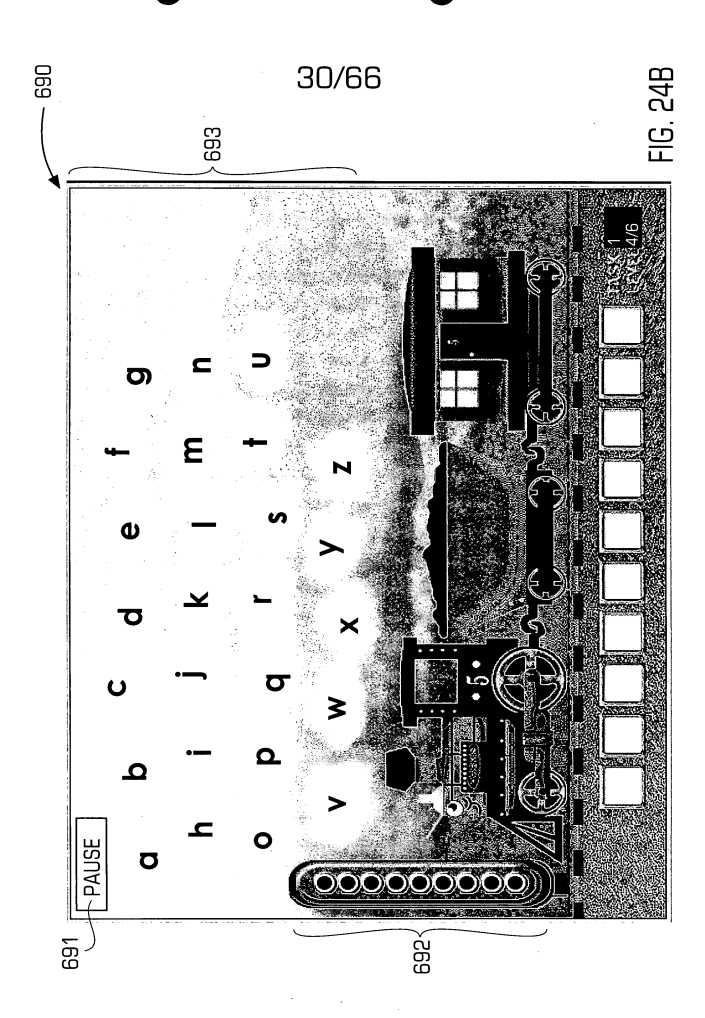
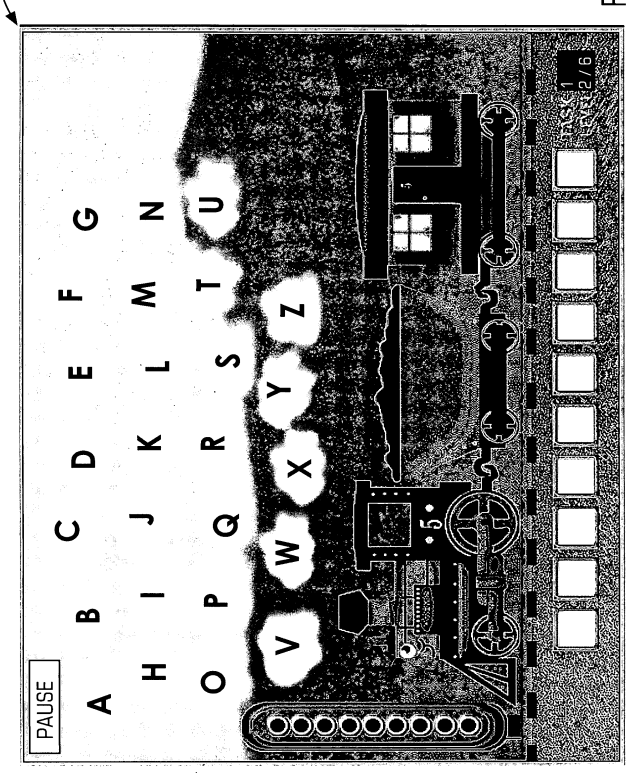


FIG. 24A





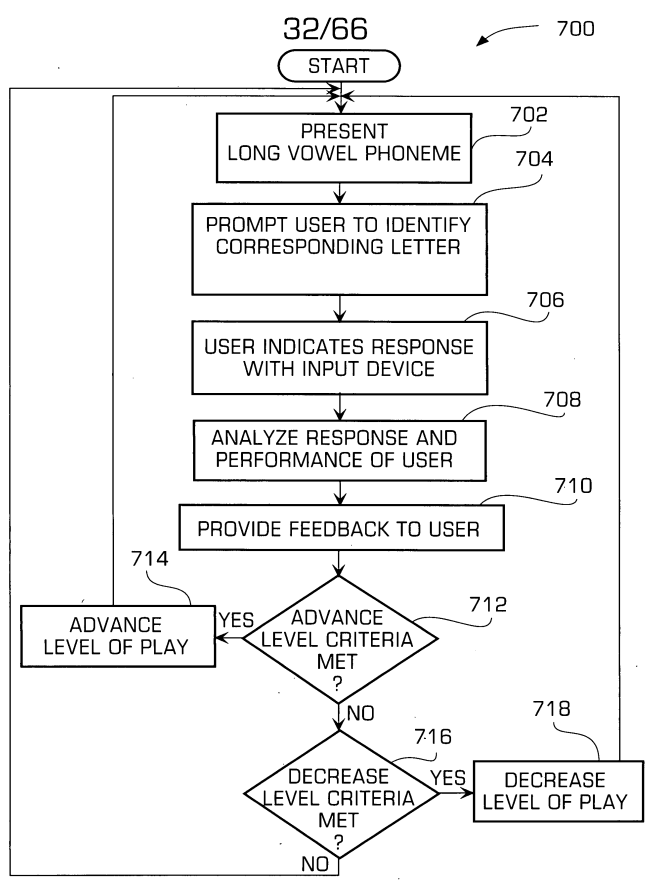


FIG. 25

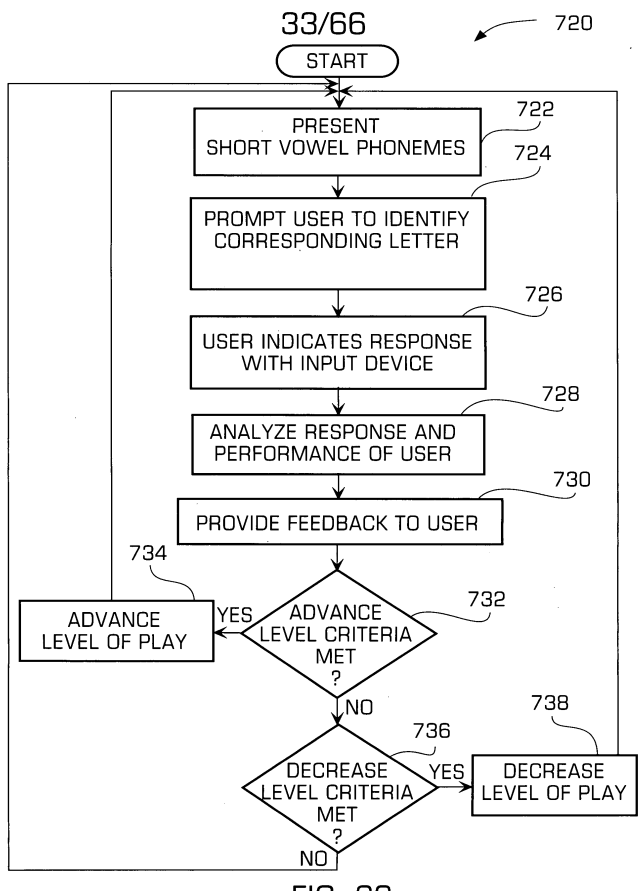
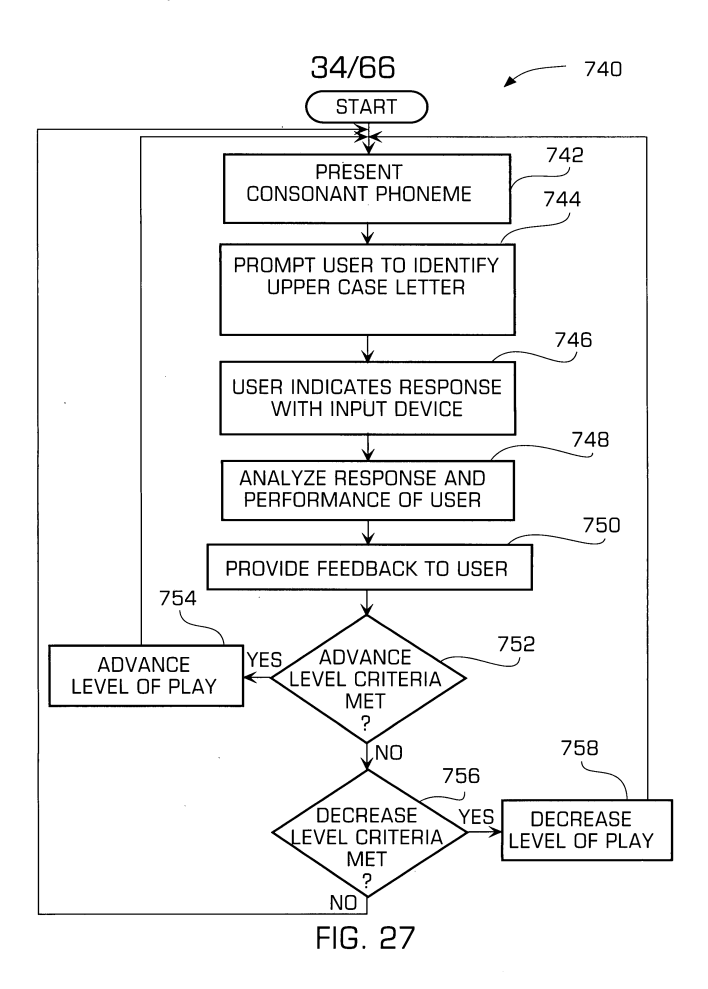
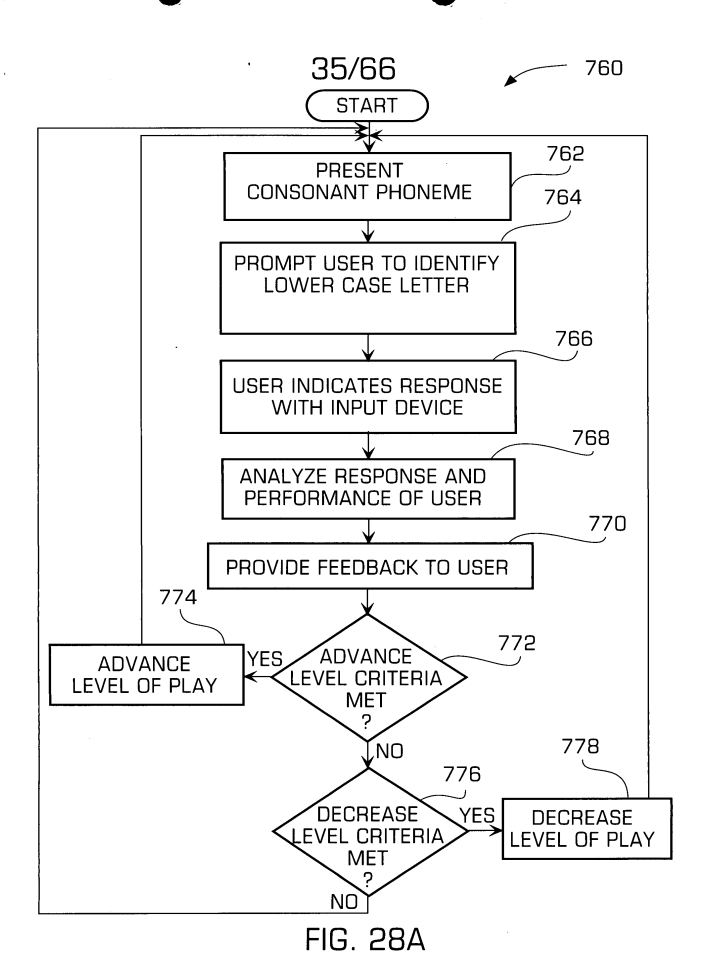
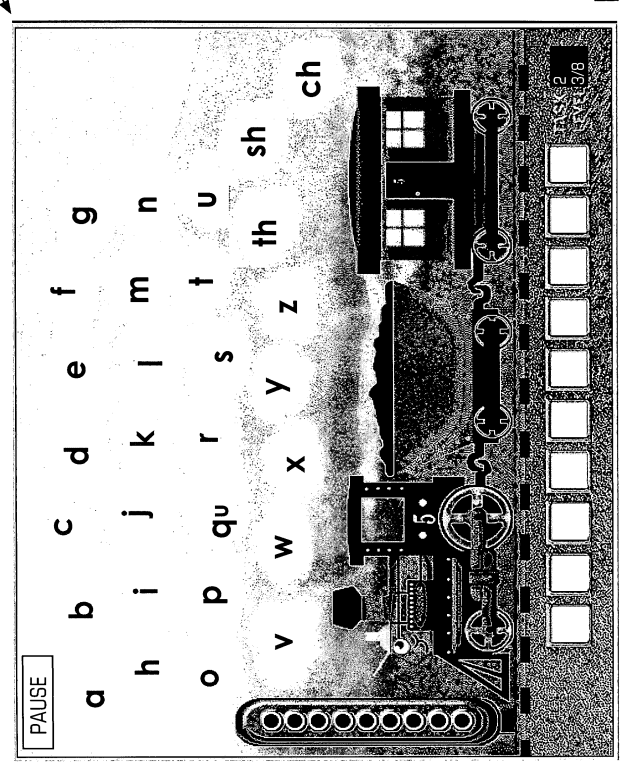


FIG. 26









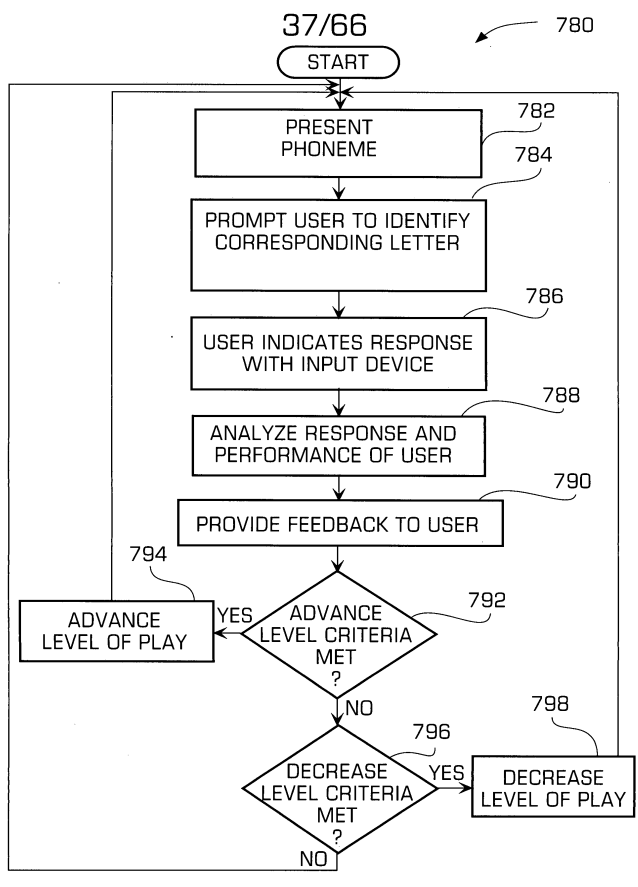
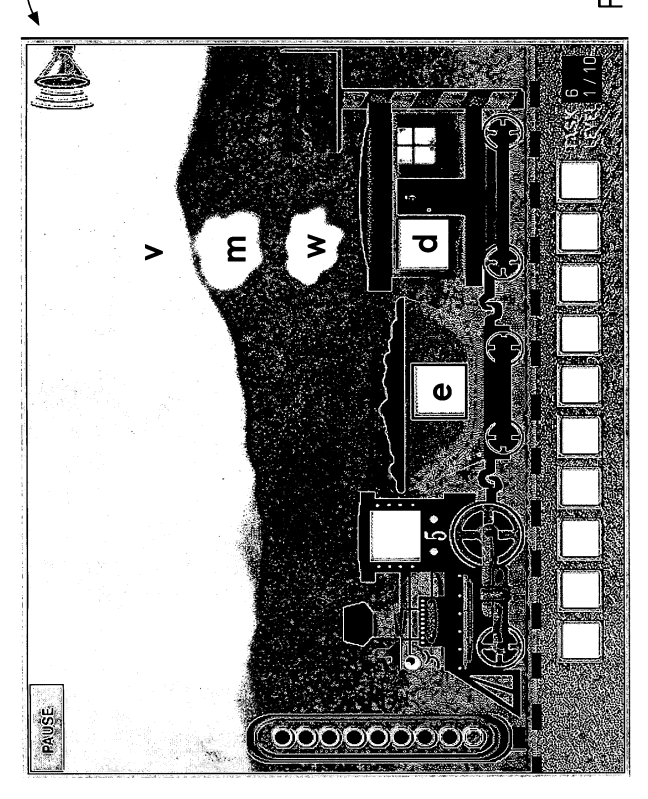
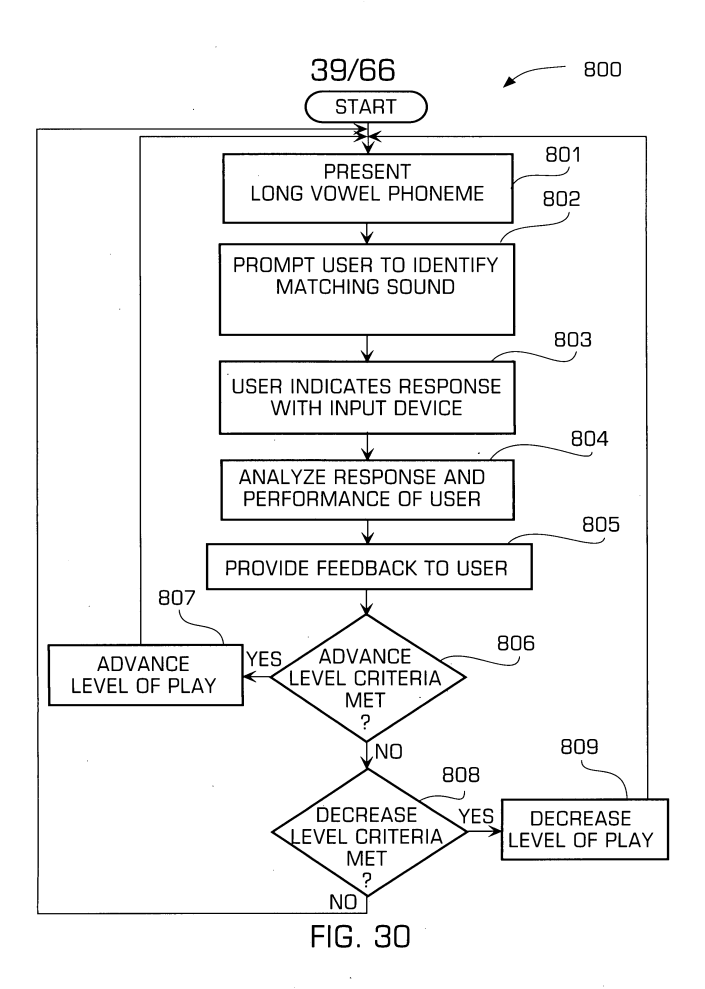
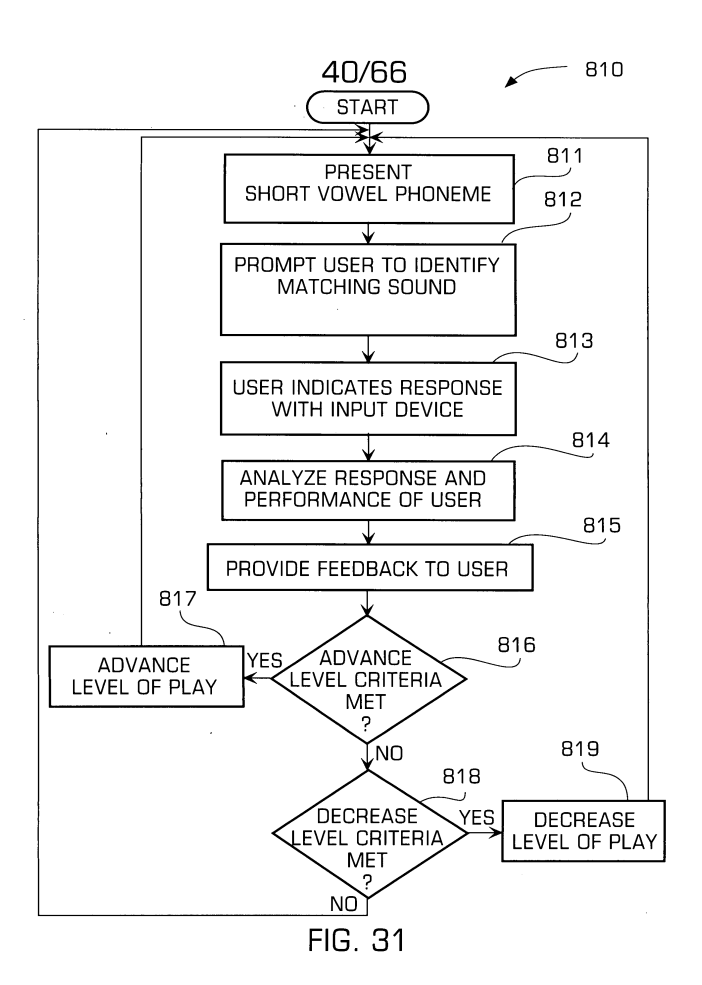


FIG. 29A









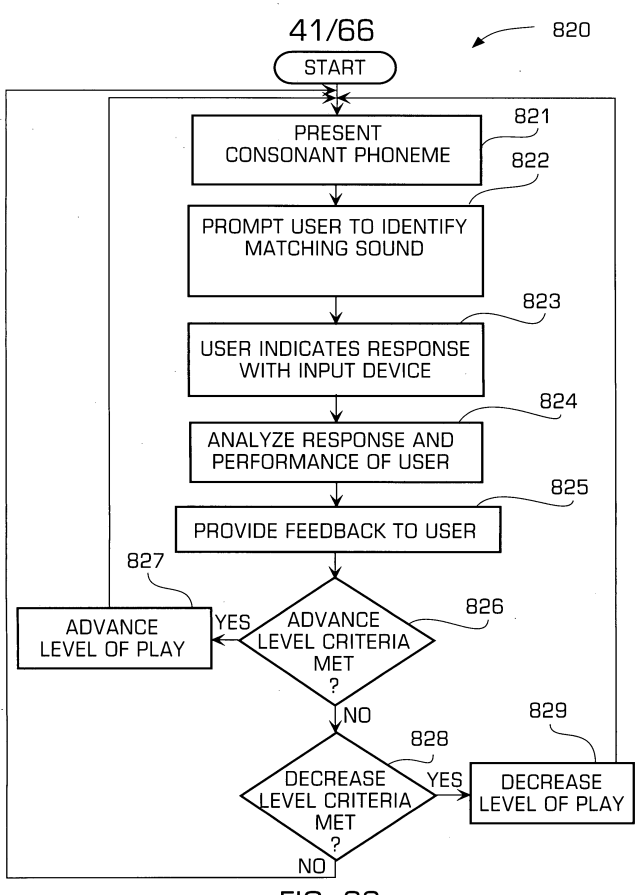


FIG. 32

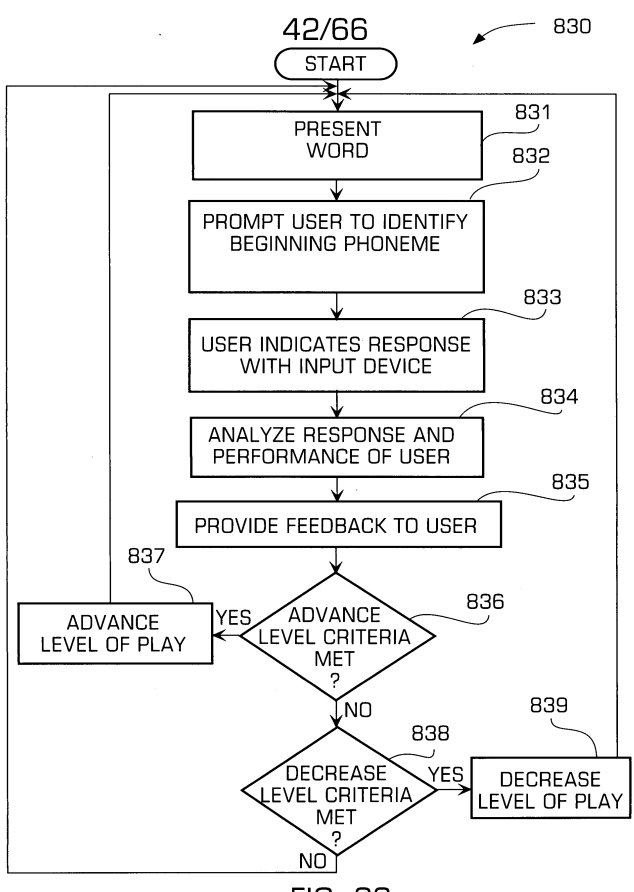
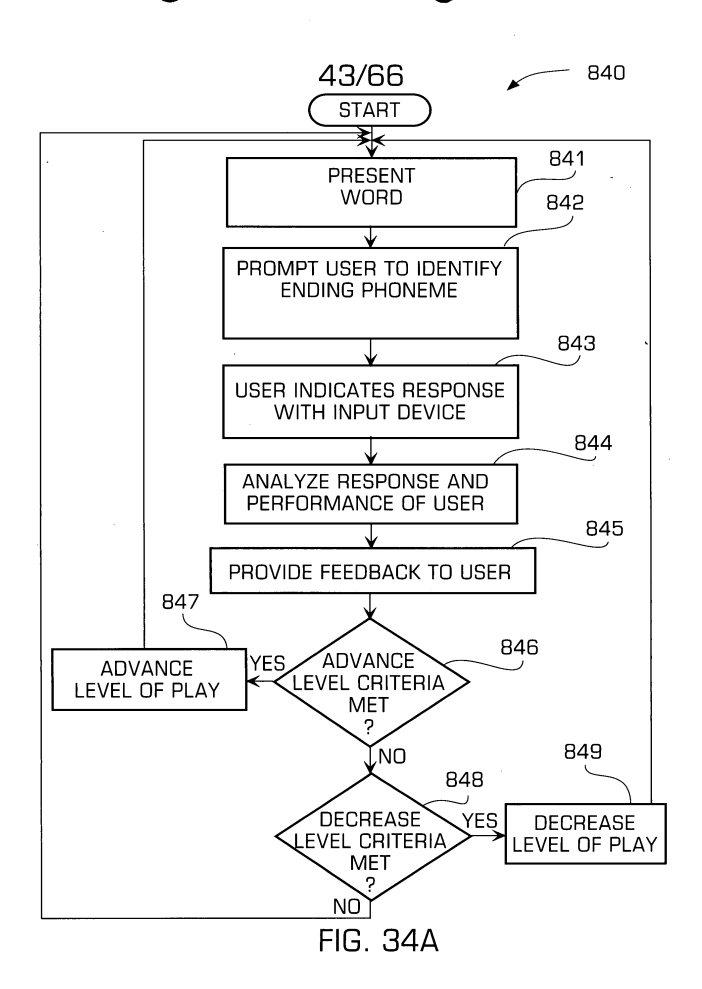
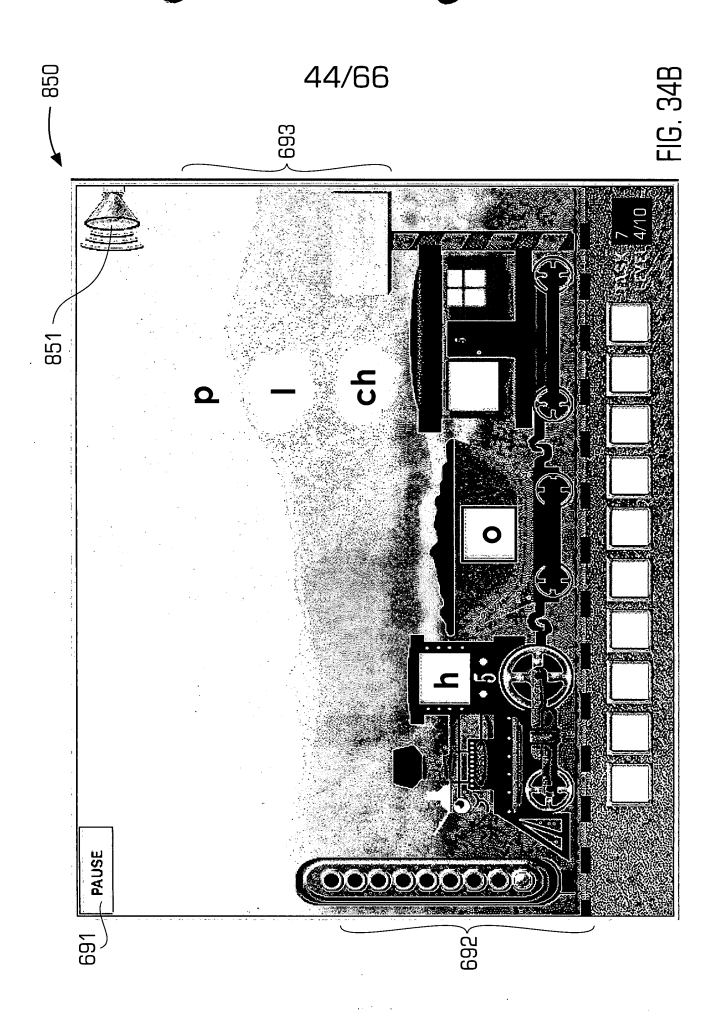
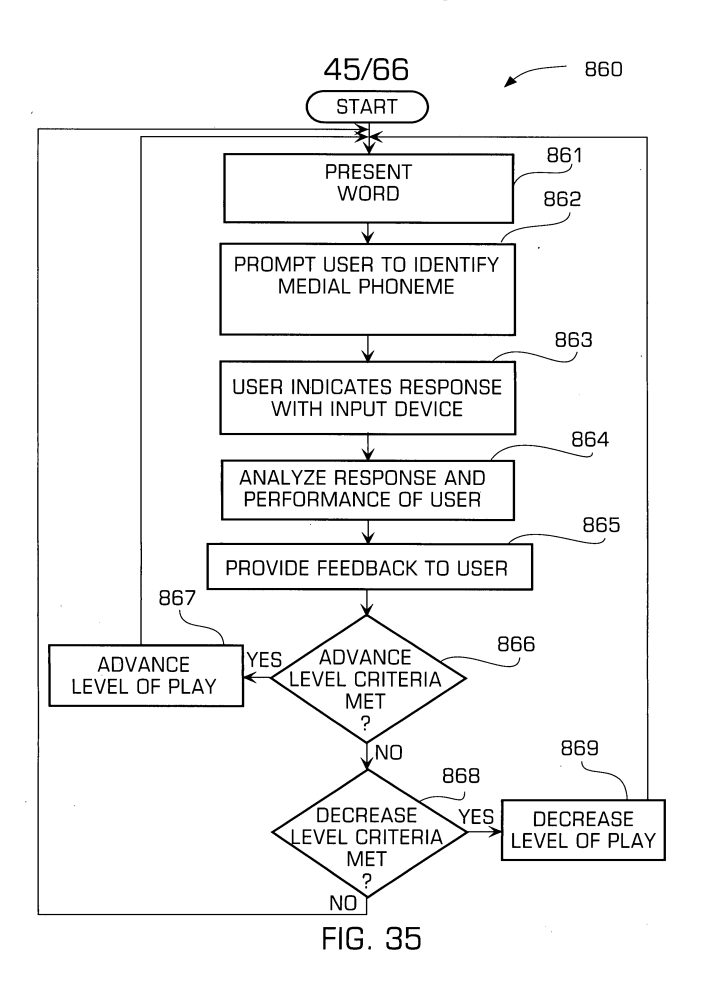


FIG. 33







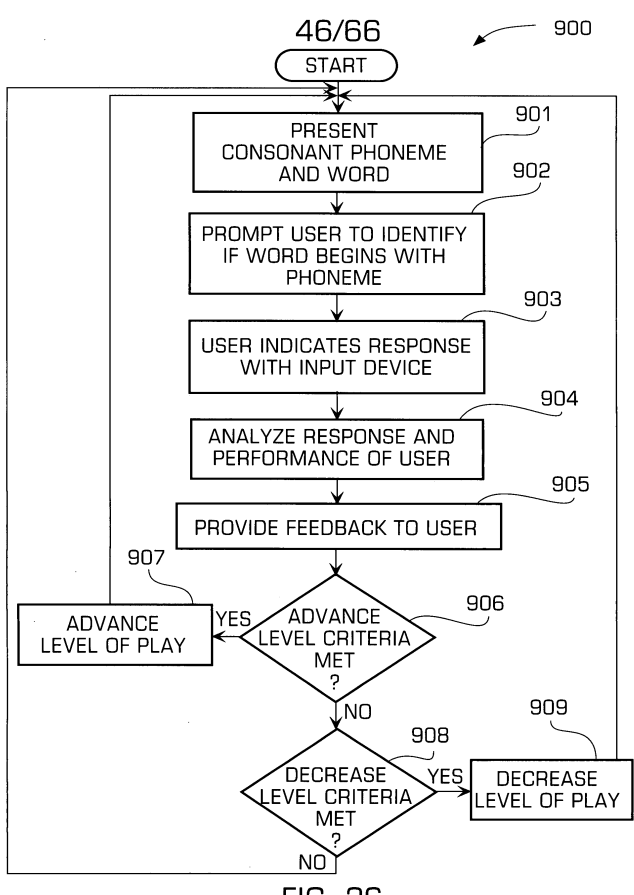


FIG. 36

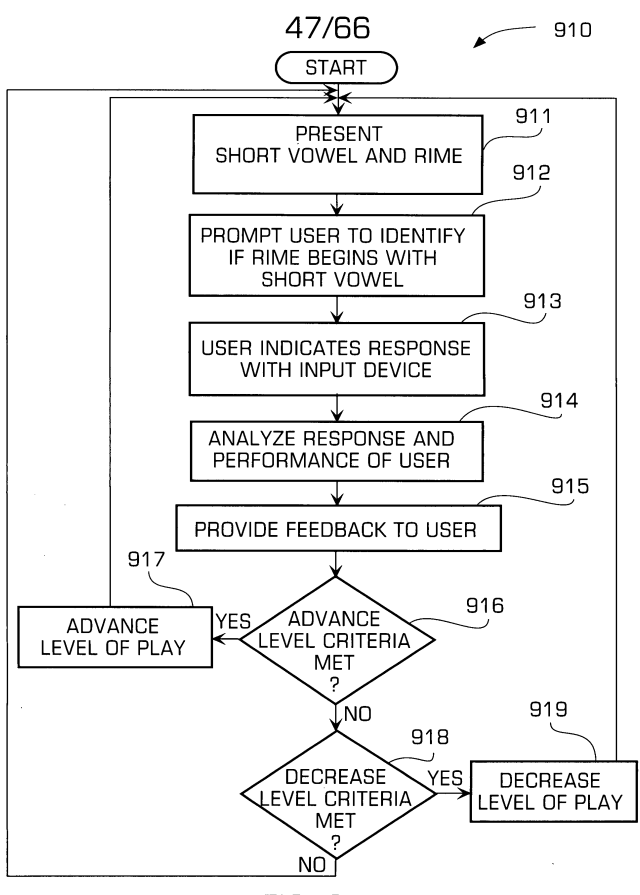


FIG. 37

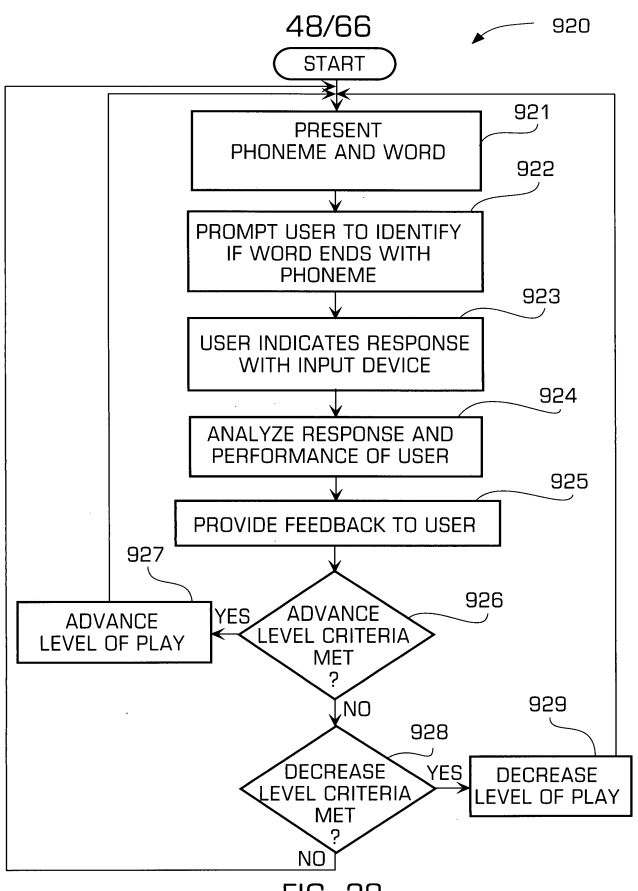
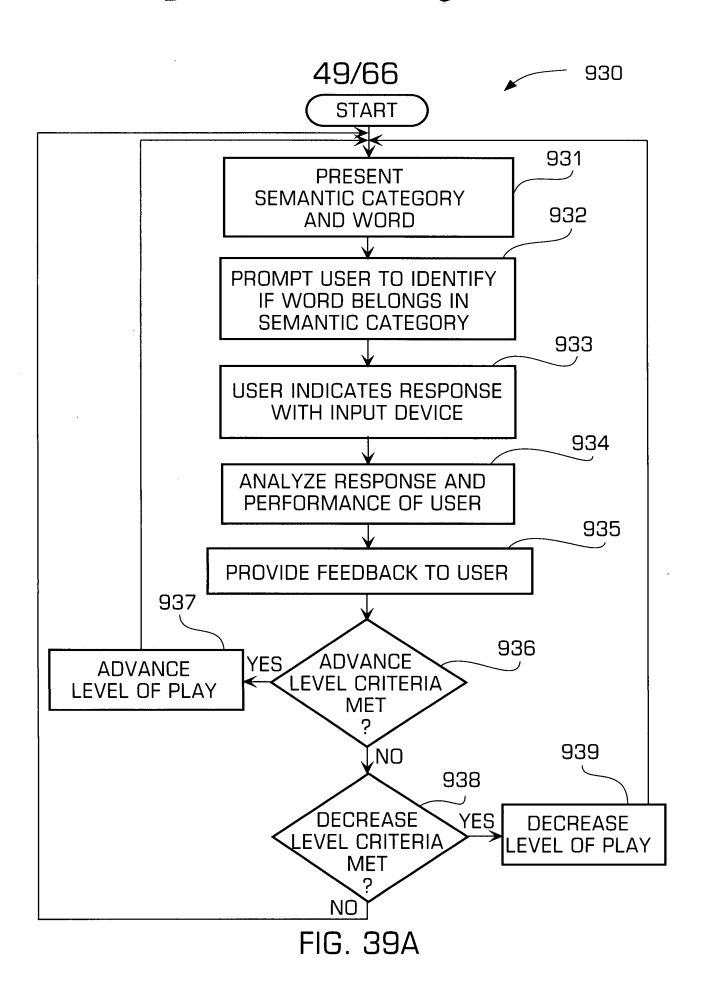
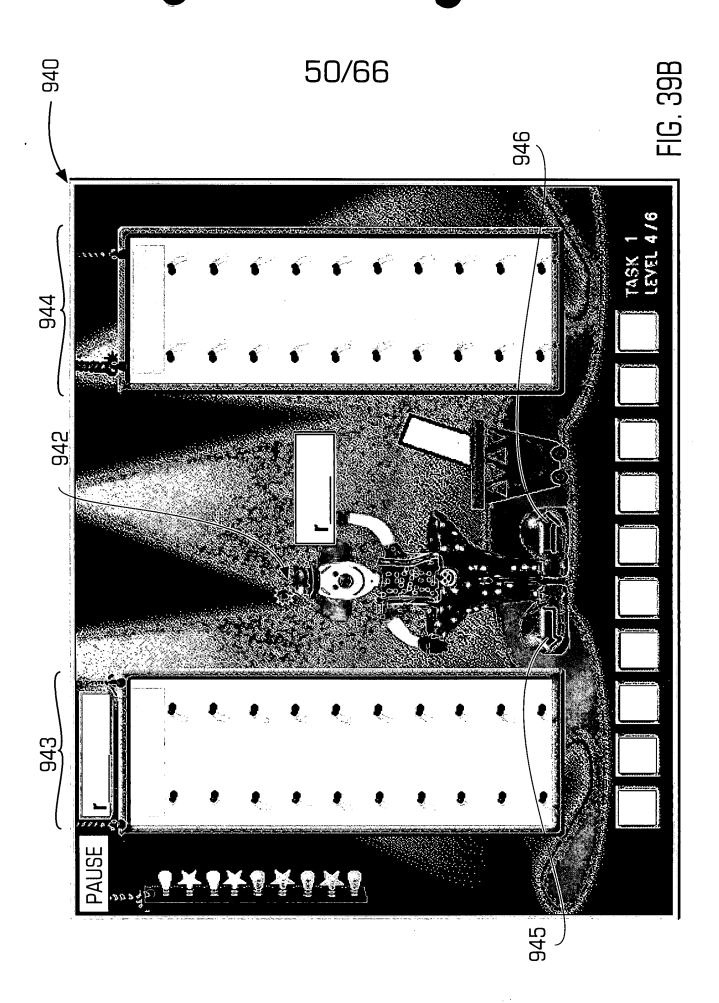


FIG. 38





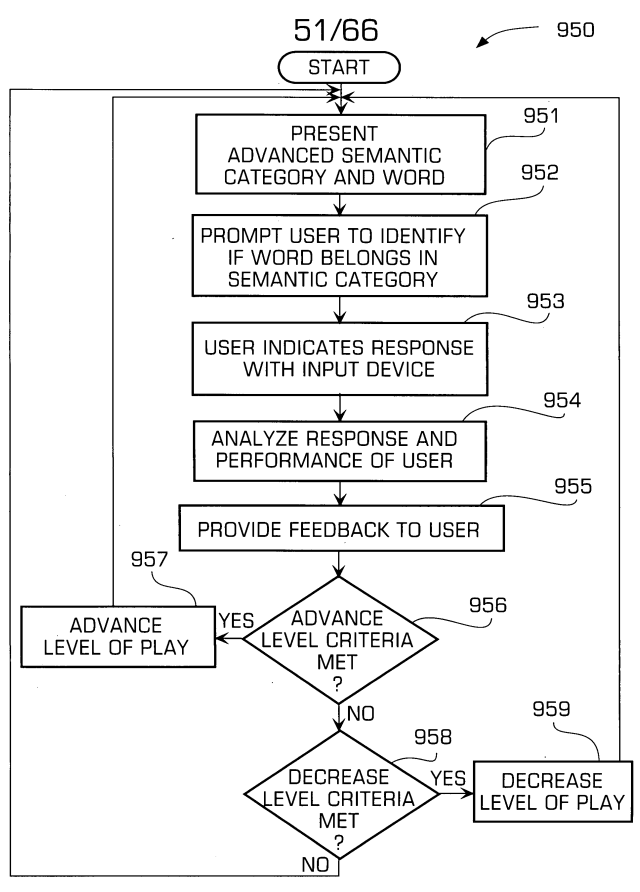
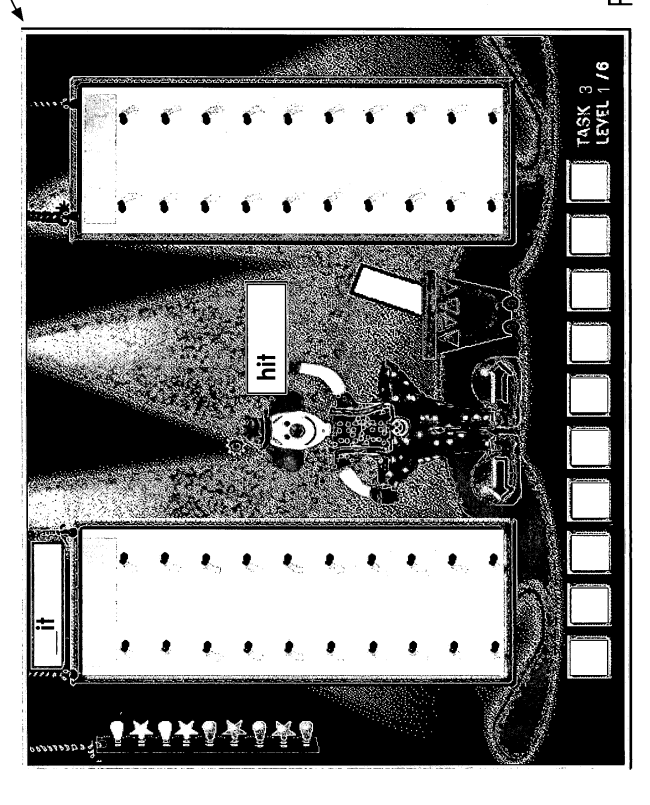


FIG. 40A

FIG. 40B



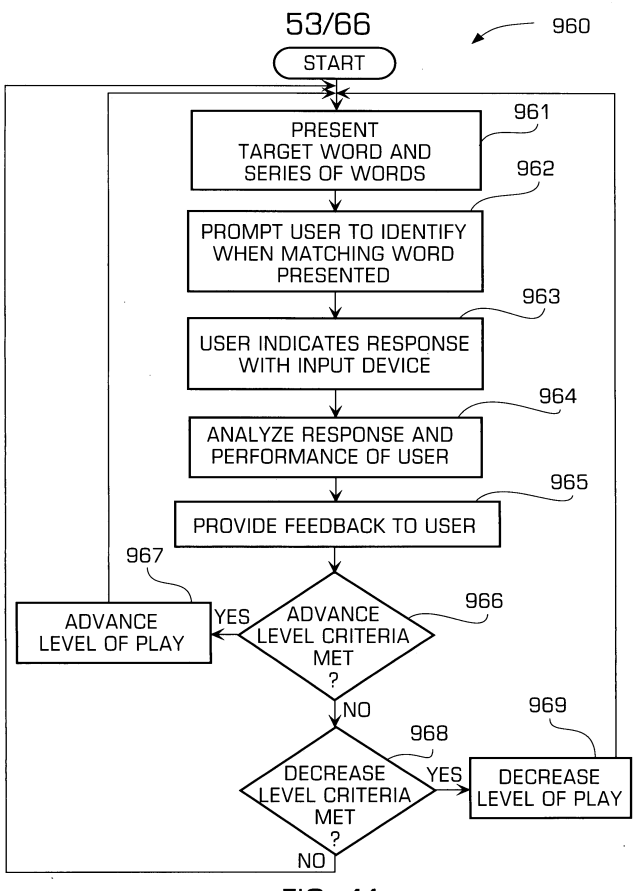
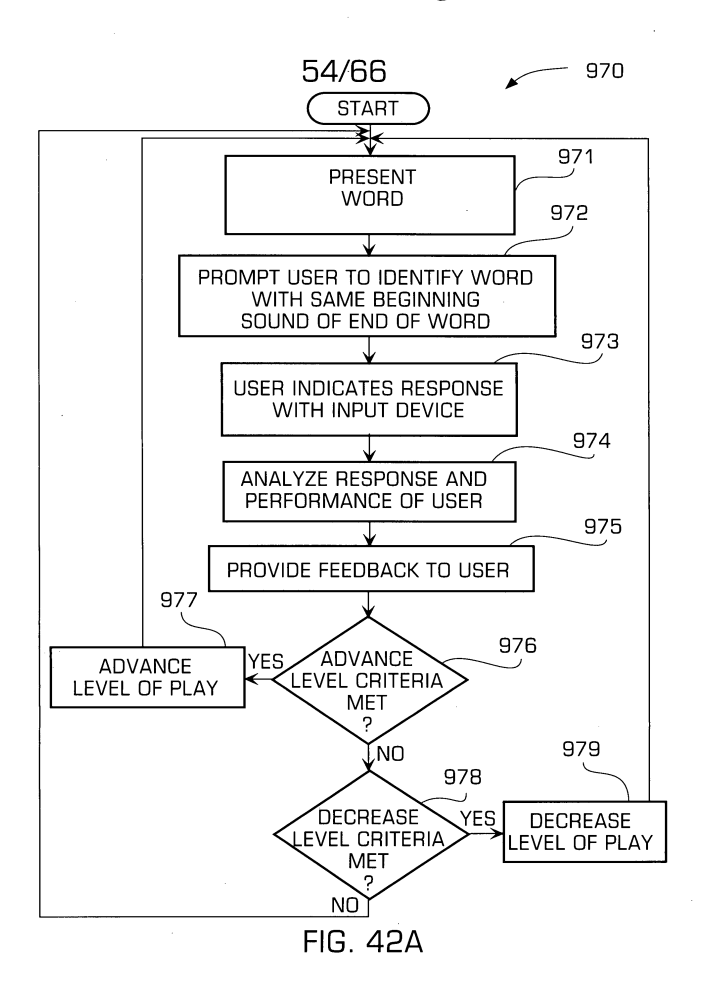
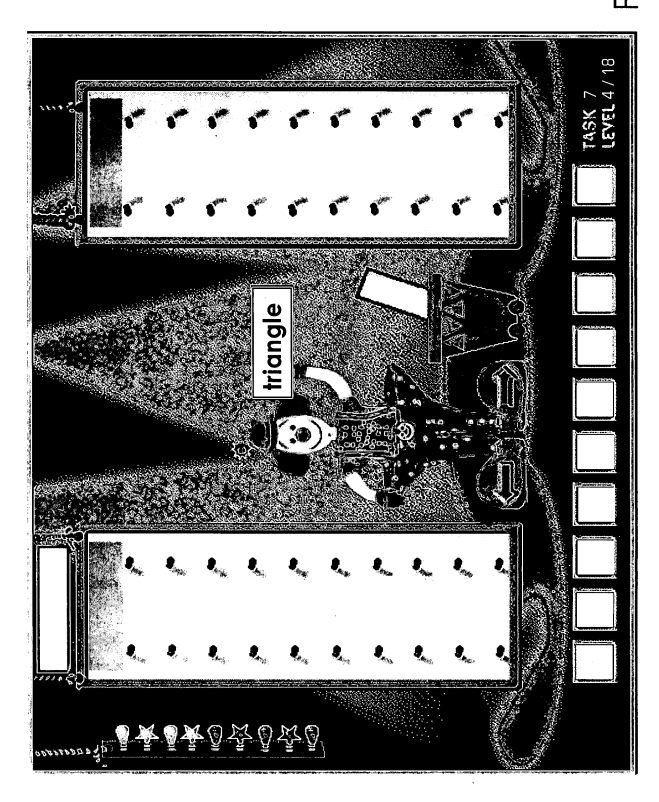
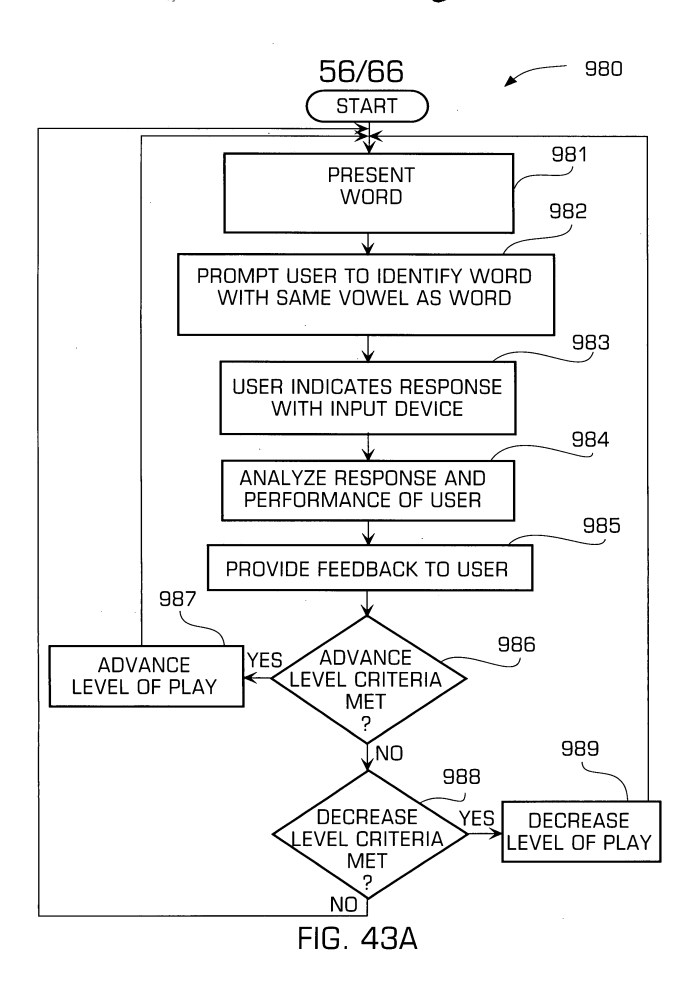
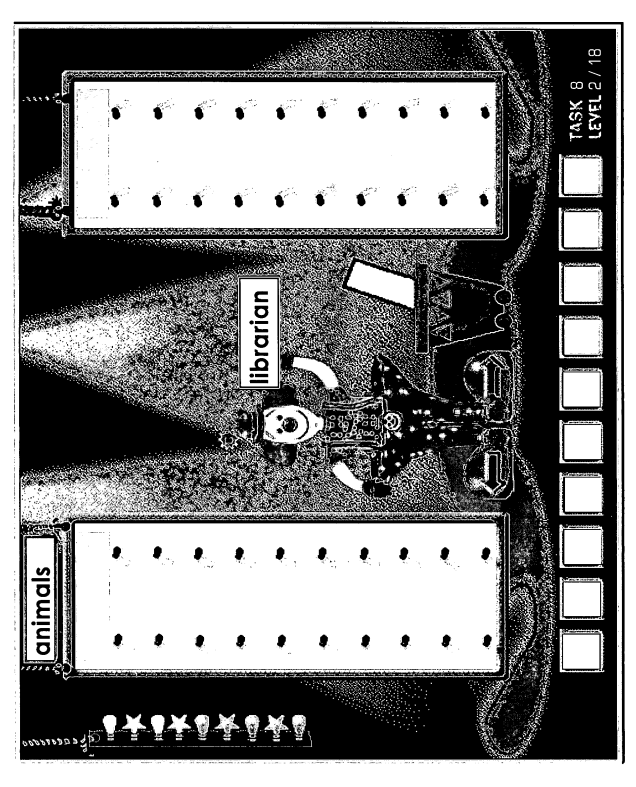


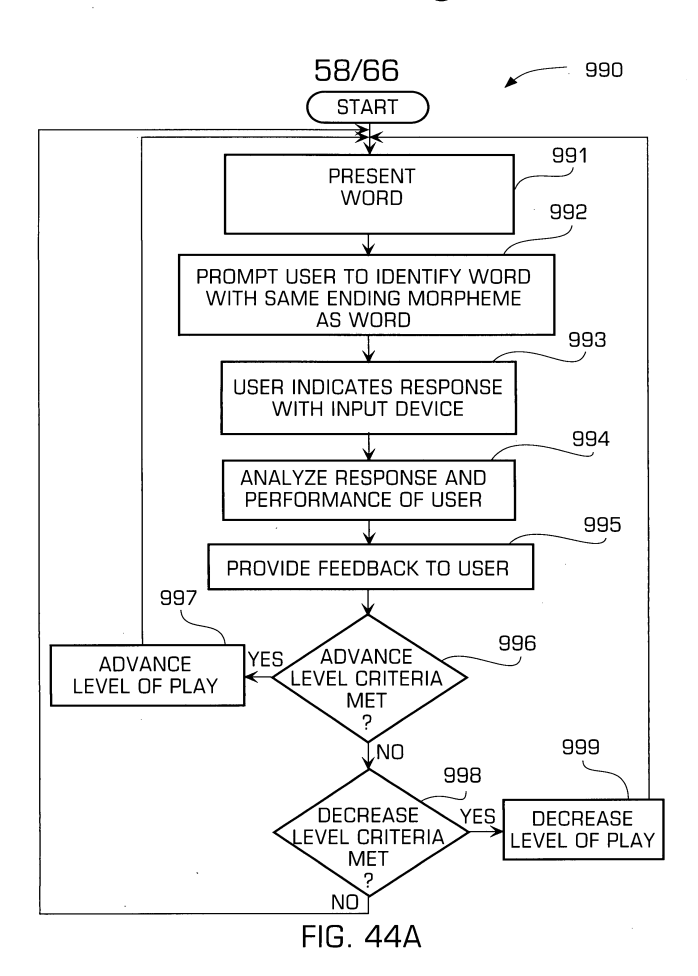
FIG. 41

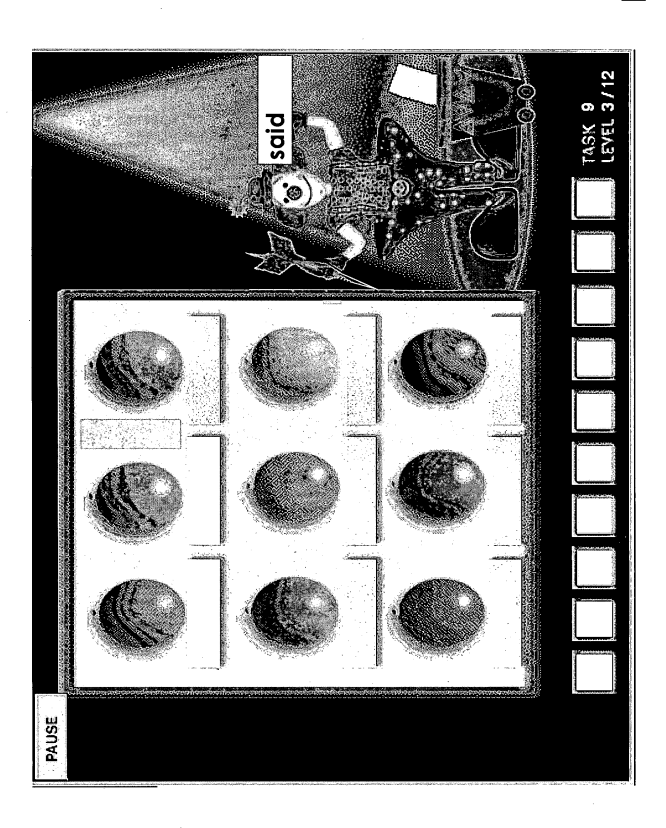


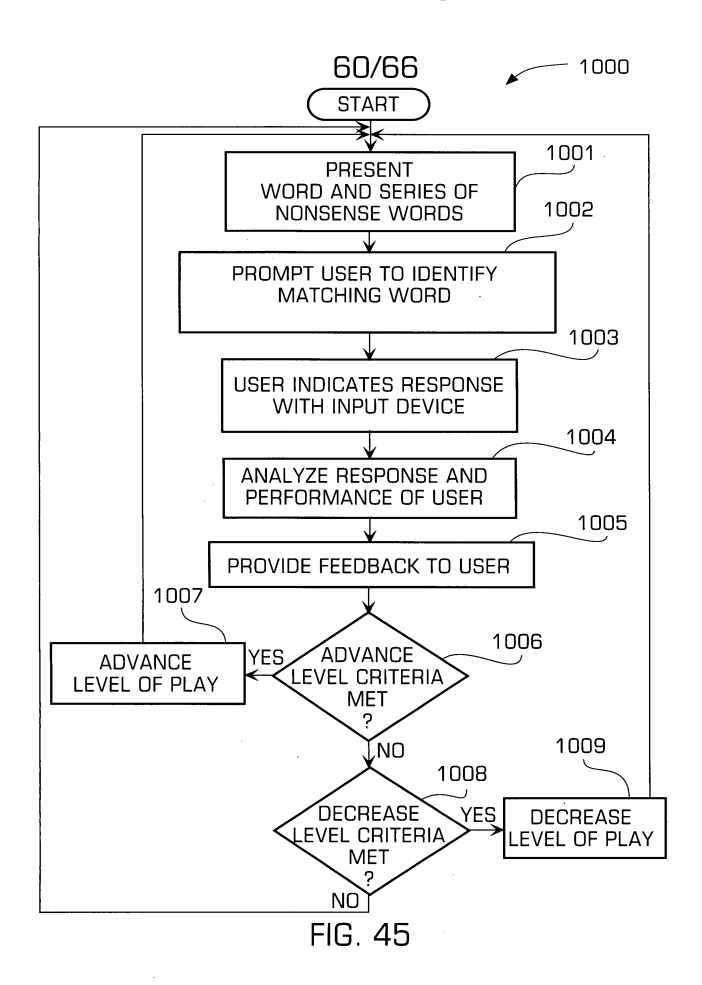


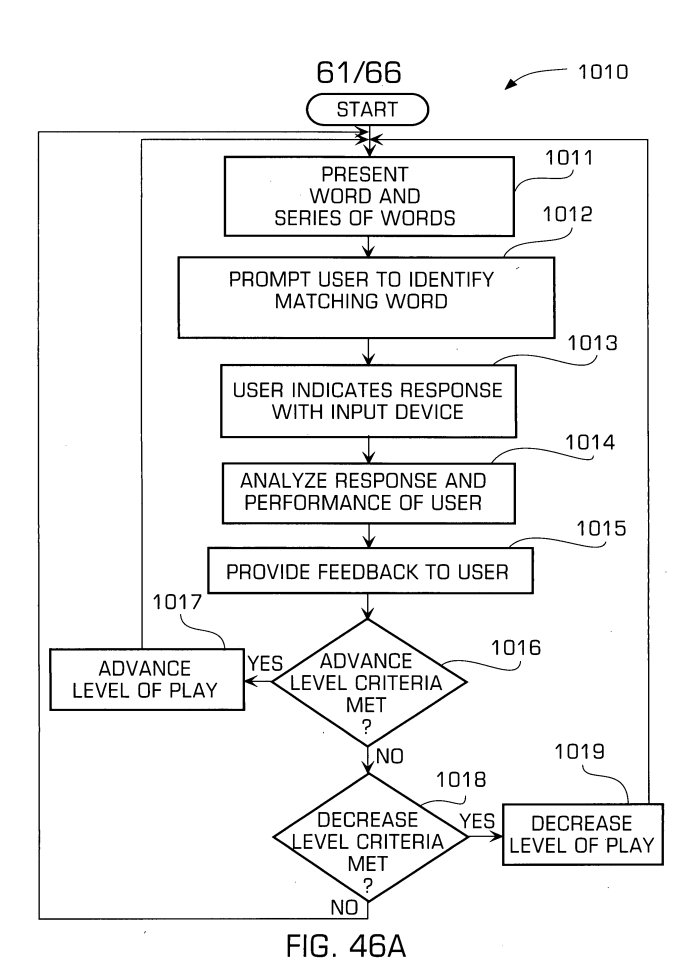


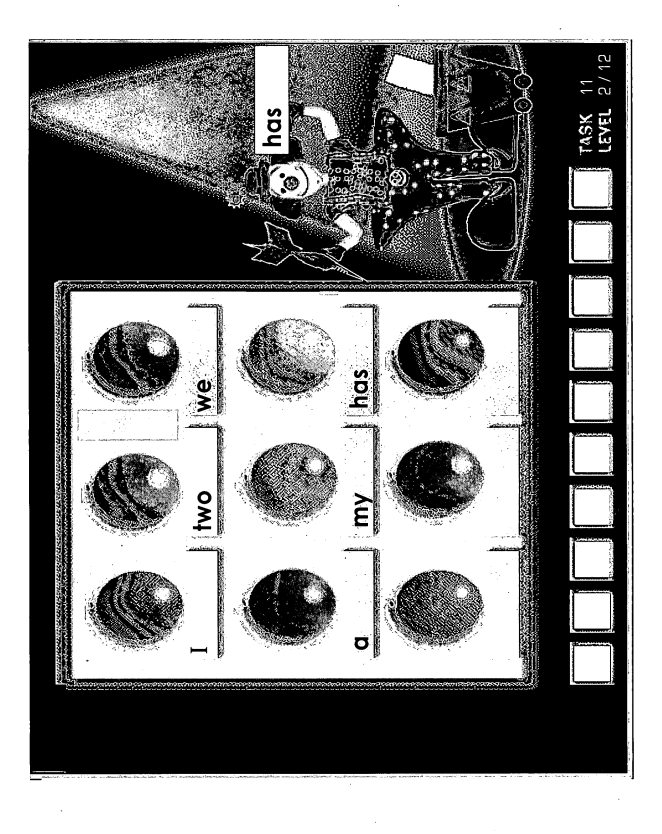












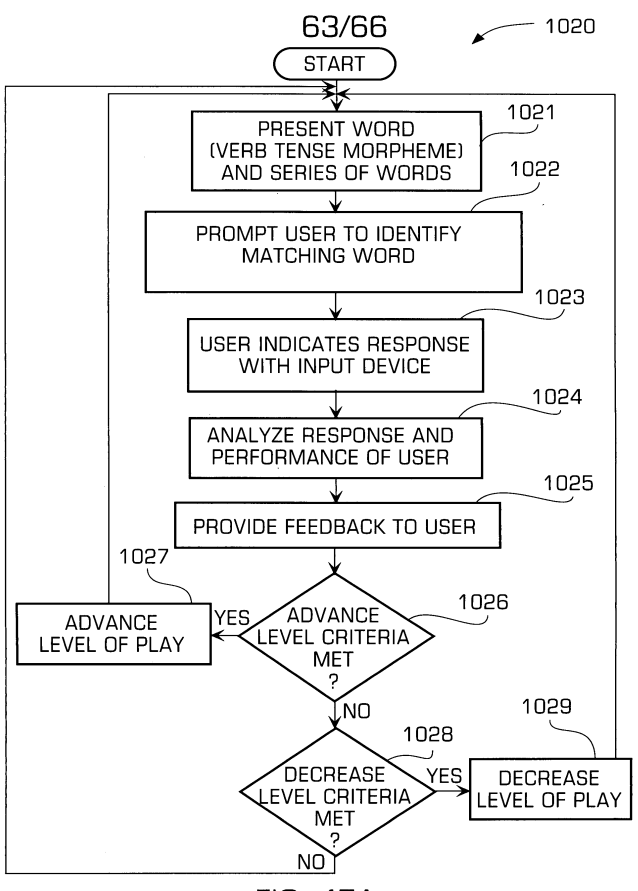


FIG. 47A

